

BYTE

THE SMALL SYSTEMS JOURNAL®

MAY 1988 VOL. 13, NO. 5

\$3.50 IN UNITED STATES
\$4.50 IN CANADA / £1.95 IN U.K.
A MCGRAW-HILL PUBLICATION
0060-5280

PRODUCT FOCUS

Top-of-the-Line Word Processors

Good enough for desktop publishing?

REVIEWS

Windows 2.03 and Windows/386

Dynamac Portable

Apple LaserWriter IIs

PC/Mac File Transfers

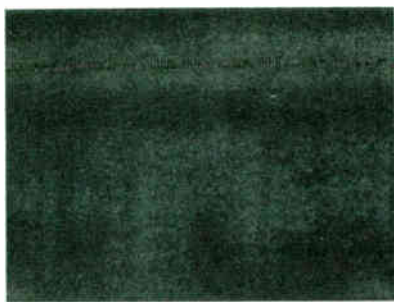
Silverado and @BASE

IN DEPTH

Past and Future

CPU Architectures

Seeing is Believing



"What they show you"

Quattro demystifies macros and makes your work go faster

Using macros—electronic shortcuts—is easy with Quattro. Quattro offers a complete macro debugging environment and puts you in control as you "single-step" or fast-forward through your macros. Quattro's "Macro Learn Mode" lets you record macros as you work—which is something 1-2-3 users have been waiting for—and the wait is over.

You can't lose with Quattro

If you forget to close and save your spreadsheet—or a power outage shuts down your computer—all is not lost. Quattro automatically keeps track of every change you've made to the spreadsheet during the session, so if disaster strikes, it misses.

Quattro lets you build your own menus

Quattro includes a Menu Builder that lets you customize menus. Coupled with macros, this application development feature allows you to create dedicated applications quickly and easily.

Quattro includes SQZ!® Plus data compression

A special implementation of SQZ! Plus, the spreadsheet file compression utility, is built into

Quattro and comes to you absolutely free. SQZ! Plus for Quattro automatically compacts and expands Quattro spreadsheets by up to 95% during file saving and retrieving.

You know how to use Quattro

You can tell Quattro to respond to 1-2-3 commands. You don't have to learn a whole new program. Quattro works directly with all 1-2-3 file formats. No importing/exporting or macro translation is required.

Quattro can also directly load and save ASCII, Paradox,* and dBASE,* files.

Compatible with 1-2-3? Yes.
Faster than 1-2-3? Yes.
Technically superior to 1-2-3? Yes.
Half the price of 1-2-3? Yes!

Circle 42 on Reader Service Card
(DEALERS: 43)



With Quattro, S

Quattro,™ our professional spreadsheet proves there are better and faster ways to do everything. To do graphics. To recalculate. To do macros. To save and retrieve. To search, sort, load. To do anything and everything that state-of-the-art spreadsheets should do.



Technical superiority means product superiority

Lotus Development, makers of 1-2-3,® is bigger by factors than Borland. Bigger, not better. Technical superiority is a Borland trademark, and Quattro is fresh proof that it produces a better product.

“ Quattro has features that 1-2-3 users will want—better graphics, easier macros, no copy protection—plus compatibility with the files and keystrokes they already use.

Michael J. Miller, Infoworld ”

*Customer satisfaction is our main concern, if within 60 days of purchase this product does not perform in accordance with our claims call our customer service department and we will arrange a refund.

All Borland products are trademarks or registered trademarks of Borland International, Inc. 502 Plus is a registered trademark of Syntactic Turner Hall Publishing. Lotus 1-2-3 is a registered trademark of Lotus Development Corp. Other brand and product names are trademarks or registered trademarks of their respective holders. Copyright ©1988 Borland International 81 1234

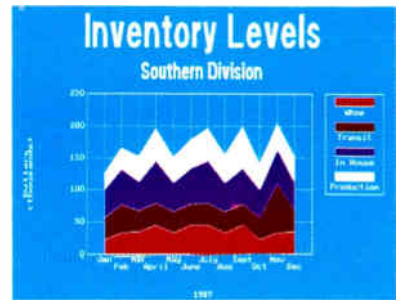
Quattro gives you presentation-quality graphics

Quattro brings new highs in quality graphics to your spreadsheet. It also brings new variety and diversity to the kinds of graphs and graphics you can produce from your spreadsheet, and you can produce hard copy of your graphics—with either printer or plotter—without leaving the spreadsheet. All you do is hit "Print." Quattro makes it easy to get hard copy—and you don't have to buy a separate graphics program.

Naturally, Quattro has PostScript support

Quattro is state of the art, so of course it supports PostScript™—now the industry standard. Quattro merges desktop publishing into spreadsheets, lets you use tomorrow's technology today, and gives you access to all the latest laser printers and the professional results they provide.

For the IBM PS/2™ and the IBM® and Compaq® families of personal computers and all 100% compatibles



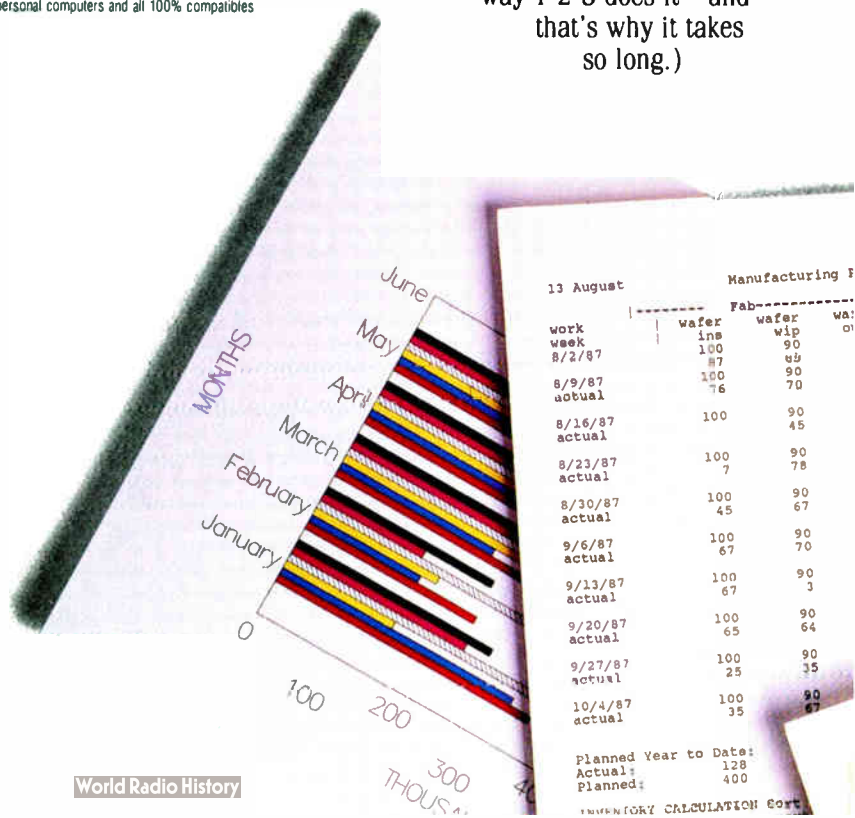
"What we show you"

Quattro recalculates a lot faster than you-know-who

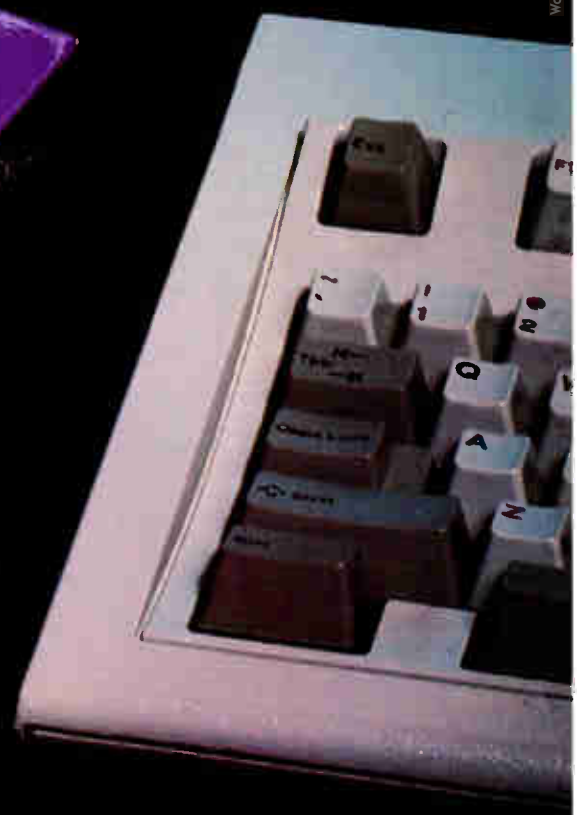
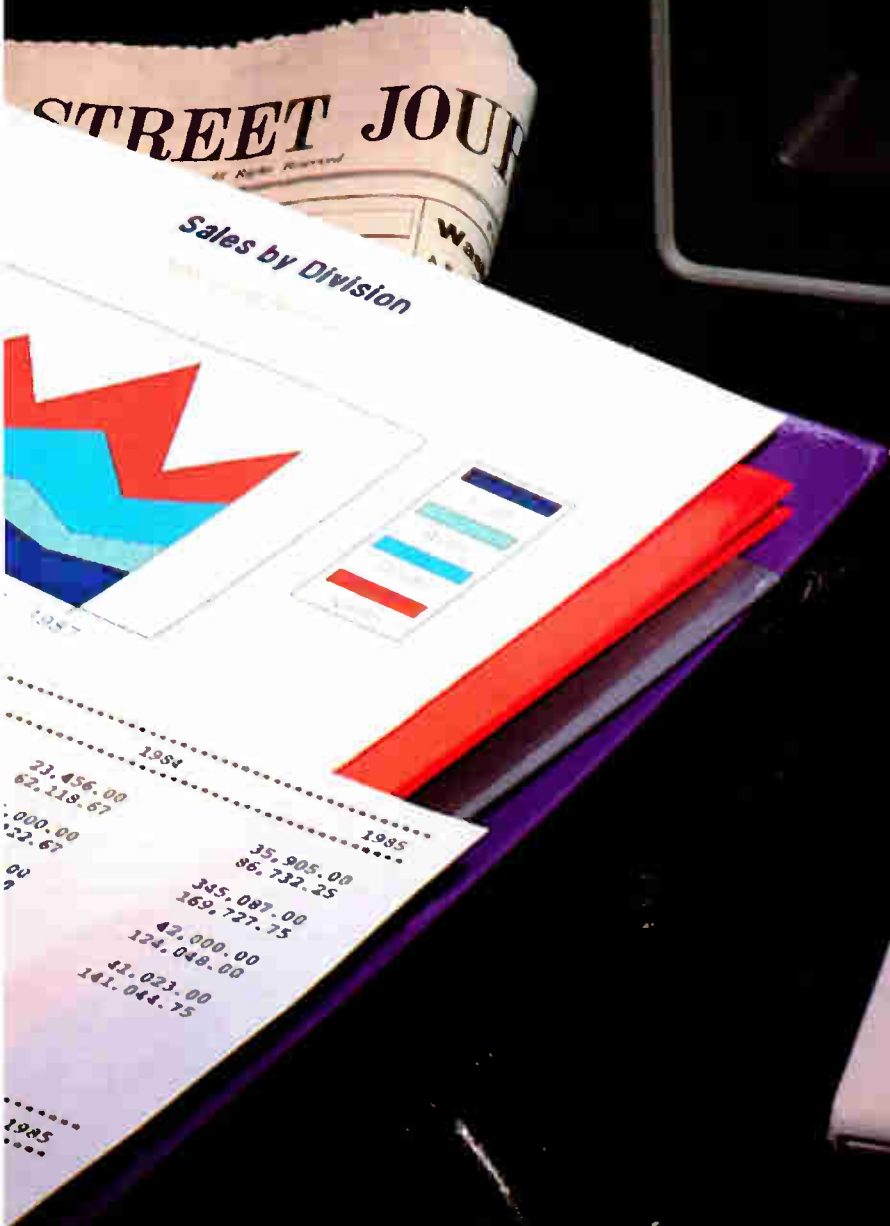
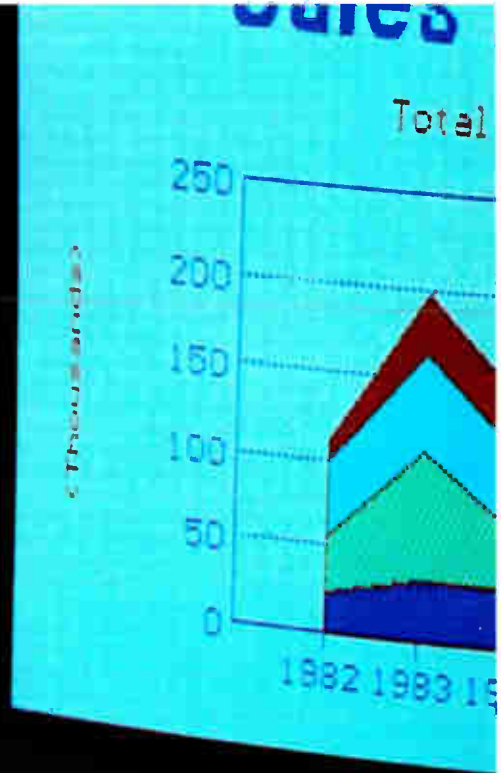
The smartest and fastest way to recalculate a spreadsheet is to do what Quattro does, something called "intelligent recalc.," which in English means you only re-count the numbers that count.

In a spreadsheet, not all numbers are born equal, and changing one number doesn't always change *everything*. Quattro recalculates just the formulas that matter, not all the formulas it knows. (You wouldn't reshoot a whole movie just because you changed one scene,

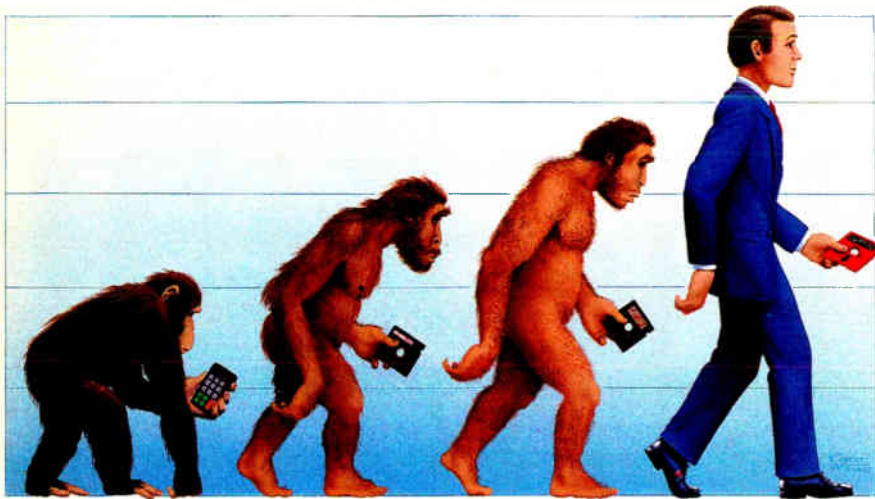
but unfortunately, that's the way 1-2-3 does it—and that's why it takes so long.)



Quattro:
Twice the speed.
Twice the power.
Half the price.



Quattro: The Professional Spreadsheet



**1970
HAND-HELD CALCULATOR**

**1979
VISICALC***

**1982
LOTUS 1-2-3***

**1987
QUATTRO***

Get Quattro, the professional spreadsheet for only \$247.50

Quattro is so advanced it's easy to use and it's half the price

of 1-2-3. It's compatible with all your existing 1-2-3 files—but it makes everything in them look better, print better, and makes your work go faster.

Quattro: The Professional Spreadsheet

FEATURE		QUATTRO	LOTUS 2.01
SPEED	ReCalc Cash Flow Model (5K cells)	.27	2.90 sec.
	Delete Row 15K cells (Recalc Time)	.76 sec.	2.38 sec.
	Load File (15K cells)	15.9 sec.	19.8 sec.
	Page Down (A1 to A1000)	12.2 sec.	17.4 sec.
GRAPHICS	Presentation-quality Graphics	YES	NO
	Graph Types	10	6
	Integrated Graph Printing	YES	NO
	Full Graph Customization	YES	NO
	On-Screen Font Styles	11	1
	PostScript Support	YES	NO
VERSATILITY	User-modifiable Menus	YES	NO
	Menu Shortcuts	YES	NO
	Pull-down menus	YES	NO
	Point and Press Editing	YES	NO
	Automatic Installation	YES	NO
POWER	Macro Learn Mode	YES	NO
	Maximum Number of Macros	Unlimited	27
	Single Step Macro Debugging Environment	YES	NO
Price		\$247.50	\$495

Benchmark details available upon request.

60-Day Money-Back Guarantee*



For the dealer nearest you
or a brochure,

Call (800) 543-7543

Circle 44 on Reader Service Card (Dealers: 45)

QUATTRO



Product Focus/102

Contents

65 PRODUCTS IN PERSPECTIVE

67 What's New

89 Short Takes

TurboPort 386 Model 40, *Zenith's new portable*
Bridge-File, *a safety net for the PS/2 user*
ELM2 version 2.07, *Fujitsu's finite-element program*
HP-19B and HP-28S, *Hewlett-Packard's calculators*
WordPerfect for the Macintosh, *with dozens of features*
Optasm, *a new IBM PC assembler*
Think'n Time, *a Macintosh desk accessory*

REVIEWS

102 **Product Focus:** Word Processors for Desktop Publishing

by *Lamont Wood*

Advanced packages can perform some
desktop-publishing functions,
but a gap still exists.

121 Upscaled Power in a Downscaled Box

by *John Unger*

The Amdek System/386 provides high-speed
performance and a well-thought-out design.

127 Dynamac's Portable Mac

by *Peter Wayner*

The Dynamac EL:
the first truly portable
Macintosh.



134 Remaking a Classic

by *Curtis Franklin Jr.*

Apple's new series of LaserWriter II printers:
powerful, fast, and easy to upgrade.

143 PCs and Macs Working Together

by *Emil Flock*

QuickShare, DaynaFile, and MatchMaker bring
harmony to a two-computer desktop.

153 Microsoft Windows 2.03 and Windows/386

by *Namir Clement Shammas*

An improvement in an old version and a new
multitasking environment designed for
80386-based systems.

157 Improved Command Processor

by *Alex Lane*

Get more versatility out of MS-DOS
with Command Plus.

160 So Many Options—So Little Room

by *John McCormick and Jane Morrill Tazelaar*

Wendin-DOS promises a lot for \$99.

171 Database Management via 1-2-3

by *Diana Gabaldon*

Two new add-in products, Silverado and @BASE,
add the capabilities of a good database manager
to Lotus 1-2-3.

176 Byline

by *Diana Gabaldon*

Desktop-publishing software for the PC
that doesn't need extensive hardware.

180 A New-Wave Spreadsheet

by *Keith Weiskamp*

NexView combines spreadsheet practicality
and relational power.

COLUMNS

191 Computing at Chaos Manor: Shifting into High Gear

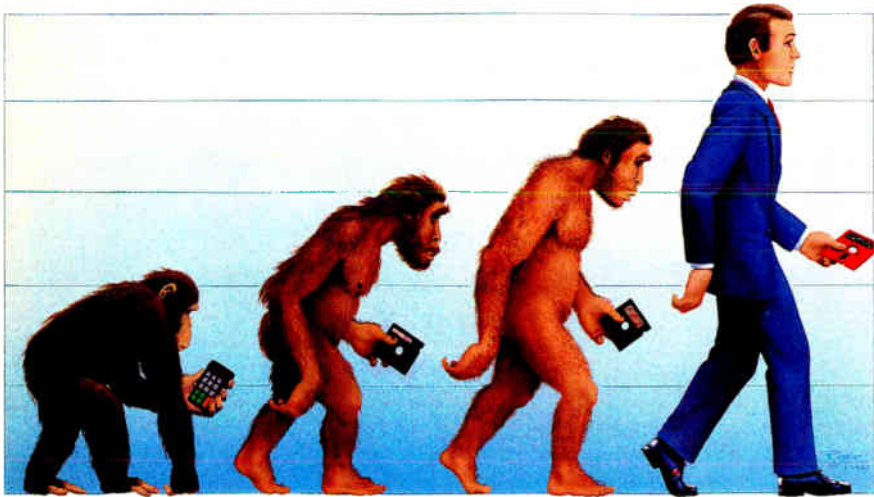
by *Jerry Pournelle*

Realizing that 9600 bits per second is the wave
of the future, Jerry switches to a USRobotics
Courier HST modem.

207 Applications Only: Pin-Money Programs

by *Ezra Shapiro*

A grab bag of inexpensive programs: Electronic
Call Screening, The Worksheet Utilities, LaserSpeed,
and Celebrity.



**1970
HAND-HELD CALCULATOR**

**1979
VISICALC***

**1982
LOTUS 1-2-3***

**1987
QUATTRO***

Get Quattro, the professional spreadsheet for only \$247.50

Quattro is so advanced it's easy to use and it's half the price

of 1-2-3. It's compatible with all your existing 1-2-3 files—but it makes everything in them look better, print better, and makes your work go faster.

Quattro: The Professional Spreadsheet

FEATURE		QUATTRO	LOTUS 2.01
SPEED	ReCalc Cash Flow Model (5K cells)	.27	2.90 sec.
	Delete Row 15K cells (Recalc Time)	.76 sec.	2.38 sec.
	Load File (15K cells)	15.9 sec.	19.8 sec.
	Page Down (A1 to A1000)	12.2 sec.	17.4 sec.
GRAPHICS	Presentation-quality Graphics	YES	NO
	Graph Types	10	6
	Integrated Graph Printing	YES	NO
	Full Graph Customization	YES	NO
	Dn-Screen Font Styles	11	1
	PostScript Support	YES	NO
VERSATILITY	User-modifiable Menus	YES	NO
	Menu Shortcuts	YES	NO
	Pull-down menus	YES	NO
	Point and Press Editing	YES	NO
	Automatic Installation	YES	NO
POWER	Macro Learn Mode	YES	NO
	Maximum Number of Macros	Unlimited	27
	Single Step Macro Debugging Environment	YES	NO
Price		\$247.50	\$495

Benchmark details available upon request.

60-Day Money-Back Guarantee*



For the dealer nearest you or a brochure,

Call (800) 543-7543

Circle 44 on Reader Service Card (Dealers: 45)





Product Focus/102

Contents

65 PRODUCTS IN PERSPECTIVE

67 What's New

89 Short Takes

TurbosPort 386 Model 40, *Zenith's new portable*
Bridge-File, *a safety net for the PS/2 user*
ELM2 version 2.07, *Fujitsu's finite-element program*
HP-19B and HP-28S, *Hewlett-Packard's calculators*
WordPerfect for the Macintosh, *with dozens of features*
Optasm, *a new IBM PC assembler*
Think'n Time, *a Macintosh desk accessory*

REVIEWS

102 **Product Focus:** Word Processors for Desktop Publishing

by Lamont Wood

Advanced packages can perform some
desktop-publishing functions,
but a gap still exists.

121 Upscaled Power in a Downscaled Box

by John Unger

The Amdek System/386 provides high-speed
performance and a well-thought-out design.

127 Dynamac's Portable Mac

by Peter Wayner

The Dynamac EL:
the first truly portable
Macintosh.



134 Remaking a Classic

by Curtis Franklin Jr.

Apple's new series of LaserWriter II printers:
powerful, fast, and easy to upgrade.

143 PCs and Macs Working Together

by Emil Flock

QuickShare, DaynaFile, and MatchMaker bring
harmony to a two-computer desktop.

153 Microsoft Windows 2.03 and Windows/386

by Namir Clement Shammis

An improvement in an old version and a new
multitasking environment designed for
80386-based systems.

157 Improved Command Processor

by Alex Lane

Get more versatility out of MS-DOS
with Command Plus.

160 So Many Options—So Little Room

by John McCormick and Jane Morrill Tazelaar

Wendin-DOS promises a lot for \$99.

171 Database Management via 1-2-3

by Diana Gabaldon

Two new add-in products, Silverado and @BASE,
add the capabilities of a good database manager
to Lotus 1-2-3.

176 Byline

by Diana Gabaldon

Desktop-publishing software for the PC
that doesn't need extensive hardware.

180 A New-Wave Spreadsheet

by Keith Weiskamp

NexView combines spreadsheet practicality
and relational power.

COLUMNS

191 Computing at Chaos Manor: Shifting into High Gear

by Jerry Pournelle

Realizing that 9600 bits per second is the wave
of the future, Jerry switches to a USRobotics
Courier HST modem.

207 Applications Only: Pin-Money Programs

by Ezra Shapiro

A grab bag of inexpensive programs: Electronic
Call Screening, The Worksheet Utilities, LaserSpeed,
and Celebrity.



In Depth/211



Features/273

211 IN DEPTH: CPU Architectures

212 Introduction

213 The CPU Wars

by Pete Wilson

An overview of the fundamental design decisions inherent in processor architectures.

239 What They Did Wrong

by Richard Grehan and Jane Morrill Tazelaar

We conducted an informal poll on BIX to find out what peeves people about specific microprocessors.

253 Modeling Chaos

by Peter Wayner

Such complex mathematical problems as fluid-flow simulations are tailor-made for parallel-architecture machines.

263 Real-World RISCs

by Trevor Marshall

Today's RISC microprocessors are pushing operational speeds beyond the capabilities of current system designs.

273 FEATURES

275 Ciarcia's Circuit Cellar: The SmartSpooler Part 2: Software and Operation

by Steve Ciarcia

SmartSpooler can function as a complete remote data-processing computer to analyze data.

285 POP Goes the Macintosh

by Dick Pountain

POP-11, a powerful AI programming language, is finally available on a microcomputer.

297 Searching for Text? Send an N-Gram!

by Roy E. Kimbrell

Short character strings called n-grams give every document a unique signature.

315 Juggling Multiple Processes

by Gary Bricault

With Pascal-S, you can experiment with the fundamentals of concurrent programming.

DEPARTMENTS

6 Editorial: Graphics, DTP, and Price Wars

11 Microbytes

22 Letters

32 Chaos Manor Mail

36 Ask BYTE

51 Book Reviews

362 Coming Up in BYTE

READER SERVICE

362 Editorial Index by Company

364 Alphabetical Index to Advertisers

366 Index to Advertisers by Product Category

Inquiry Reply Cards: after **368**

PROGRAM LISTINGS

From BIX: see **294**

From BYTenet: call (617) 861-9764

On disk or in print: see card after **336**



BYTE (ISSN 0360-5280) is published monthly with an additional issue in October by McGraw-Hill Inc. Founder: James H. McGraw (1860-1948). Executive, editorial, circulation, and advertising offices: One Phoenix Mill Lane, Peterborough, NH 03458, phone (603) 924-9281. Office hours: Monday through Thursday 8:30 AM-4:30 PM, Friday 8:30 AM-1:00 PM, Eastern Time. Address subscriptions to BYTE Subscriptions, P.O. Box 7643, Teaneck, NJ 07666-9866. Postmaster: Send address changes, USPS Form 3579, undeliverable copies, and fulfillment questions to BYTE Subscriptions, P.O. Box 7643, Teaneck, NJ 07666-9866. Second-class postage paid at Peterborough, NH 03458 and additional mailing offices. Postage paid at Winnipeg, Manitoba. Registration number 9321. Subscriptions are \$22 for one year, \$40 for two years, and \$58 for three years in the U.S. and its possessions. In Canada and Mexico, \$25 for one year, \$45 for two years, \$65 for three years. \$69 for one-year air delivery to Europe, 31,000 yen for one-year air delivery to Japan, 15,600 yen for one-year surface delivery to Japan, \$37 surface delivery elsewhere. Air delivery to selected areas at additional rates upon request. Single copy price is \$3.50 in the U.S. and its possessions, \$4.25 in Canada and Mexico, \$4.50 in Europe, and \$5 elsewhere. Foreign subscriptions and sales should be remitted in U.S. funds drawn on a U.S. bank. Please allow six to eight weeks for delivery of first issue. Registered in the United States of America.

Address editorial correspondence to: Editor, BYTE, One Phoenix Mill Lane, Peterborough, NH 03458. Unacceptable manuscripts will be returned if accompanied by sufficient postage. Not responsible for lost manuscripts or photos. Opinions expressed by the authors are not necessarily those of BYTE.

Copyright © 1988 by McGraw-Hill Inc. All rights reserved. Trademark registered in the United States Patent and Trademark Office. Where necessary, permission is granted by the copyright owner for libraries and others registered with the Copyright Clearance Center (CCC) to photocopy any article herein for the flat fee of \$1.50 per copy of the article or any part thereof. Correspondence and payment should be sent directly to the CCC, 29 Congress St., Salem, MA 01970. Specify ISSN 0360-5280/83, \$1.50. Copying done for other than personal or internal reference use without the permission of McGraw-Hill Inc. is prohibited. Requests for special permission or bulk orders should be addressed to the publisher, BYTE is available in microform from University Microfilms International, 300 North Zeeb Rd., Dept. PR, Ann Arbor, MI 48106 or 18 Bedford Row, Dept. PR, London WC1R 4EJ, England.

Subscription questions or problems should be addressed to: BYTE Subscriber Service, P.O. Box 7643, Teaneck, NJ 07666-9866.

BYTE

THE SMALL SYSTEMS JOURNAL

EDITOR IN CHIEF
Frederic S. Langa

PUBLISHER/GROUP VICE PRESIDENT
J. Burt Totaro

OPERATIONS
Glenn Hartwig *Associate Managing Editor*

REVIEWS (Hardware, Software, Product Focus)
Cathryn Baskin *Associate Managing Editor*, Dennis Allen *Senior Technical Editor, Software*, Curtis Franklin Jr. *Senior Testing Editor, BYTE Lab*, Stephen Apiki *Testing Editor, BYTE Lab*, Stanford Diehl *Testing Editor, BYTE Lab*

NEWS AND TECHNOLOGY (Microbytes, What's New, Short Takes)
Rich Malloy *Associate Managing Editor*, D. Barker *Senior Editor, News and Technology*, Anne Fischer *Leit Senior Editor, New Products*
Peterborough: Martha Hicks *Associate News Editor*, Jeff Merron *Associate News Editor*
West Coast: Gene Smarte *Bureau Chief*, Costa Mesa, Jonathan Erickson *Senior Technical Editor*, San Francisco, Nicholas Baran *Associate Technical Editor*, San Francisco, Jeffrey Bertolucci *Editorial Assistant*, San Francisco

SENIOR TECHNICAL EDITORS
Ken Sheldon *Features*, G. Michael Vose *In Depth*, Richard Grehan *At Large*, Jane Morrill Tazelaar *At Large*, Tom Thompson *At Large*

TECHNICAL EDITORS
Janet J. Barron, George A. Stewart, Eva White, Stanley Wszola

CONSULTING EDITORS
Steve Ciarcia, Jerry Pournelle, Ezra Shapiro

CONTRIBUTING EDITORS
Jonathan Amsterdam *Programming Projects*, Mark Dahmke *Video, Operating Systems*, Mark Haas *At Large*, Rik Jadrnicek *CAD, Graphics, Spreadsheets*, Robert T. Kurosaka *Mathematical Recreations*, Alastair J. W. Mayer *Software*, Stan Miaszkowski *New Technology*, Alan R. Miller *Languages and Engineering*, Dick Pountain *Algorithms*, Roger Powell *Computers and Music*, Phillip Robinson *Semiconductors*, Jon Shiell *High-Performance Systems*, Ernest Telio *Artificial Intelligence*

COPY EDITORS
Lauren Stickler *Chief*, Susan Colwell, Judy Connors-Tenney, Jeff Edmonds, Nancy Hayes, Cathy Kingery, Margaret A. Richard, Warren Williamson

EDITORIAL ASSISTANTS
Peggy Dunham *Office Manager*, Linda C. Ryan, June N. Sheldon, Lynn Susan Valley

ART
Nancy Rice *Director*, Joseph A. Gallagher *Assistant Director*, Jan Muller *Assistant*, Alan Easton *Technical Artist*

PRODUCTION
David R. Anderson *Director*, Virginia Reardon *Senior Editorial Production Coordinator*, Denise Chartrand *Editorial Production Coordinator*, Michael J. Lonsky *Editorial Production Coordinator*

TYPOGRAPHY
Sherry Fiske *Systems Manager*, Donna Sweeney *Applications Manager*, Selinda Chiquoine

ADVERTISING/PRODUCTION (603) 924-6448
Lisa Wozmak *Director*, Lyda Clark *Senior Account Coordinator*, Karen Cilley, Linda Fluhr, Jeanne Gatcombe, Brian Higgins, Rod Holden, Wai Chiu Li *Quality Control Manager*, Julie Murphree *Advertising/Production Coordinator*

ADMINISTRATION
Beverly Jackson *Publisher's Assistant*

MARKETING COMMUNICATIONS
Horace T. Howland *Director*, Pamela Petrakos-Wilson *Promotion Manager*, Wilbur S. Watson *Marketing Services Manager*, Dawn Matthews *Marketing Events Coordinator*, Lisa Jo Steiner *Marketing Assistant*, Stephanie Warnesky *Marketing Art Director*, Sharon Price *Associate Art Director*, Julie Perron *Market Research Analyst*

PLANNING AND RESEARCH
Michele Perron *Director*
Faith Kluntz *Copyrights Coordinator*, Cynthia Damato *Sands Reader Service Coordinator*

FINANCIAL SERVICES
Philip L. Penny *Director of Finance and Services*, Kenneth A. King *Business Manager*, Christine Monkton *Assistant*, Marilyn Haigh, Diane Henry, JoAnn Walter, Jaime Huber

CIRCULATION
Dan McLaughlin *Director*
James Bingham *Newsstand Sales Manager*, Vicki Weston *Assistant Manager*, Karen Desroches *Distribution Coordinator*, Louise Menegus *Back Issues*

PERSONNEL
Patricia Burke *Personnel Coordinator*, Donna Healy *Receptionist*

BUILDING SERVICES
Tony Bennett *Manager*, Cliff Monkton, Mark Monkton, Agnes Perry

BIX

BYTE INFORMATION EXCHANGE

ACTING DIRECTOR
Edward A. Reno Jr.

EXECUTIVE EDITOR
George Bond

SENIOR EDITOR
David Betz

ASSOCIATE EDITORS
Tony Lockwood, Donna Osgood *San Francisco*

MICROBYTES DAILY
D. Barker *Coordinator*, Peterborough, Rich Malloy *New York*, Gene Smarte *Bureau Chief*, Costa Mesa, Nicholas Baran *San Francisco*, Rick Cook *Phoenix*, Jonathan Erickson *San Francisco*, Martha Hicks *Peterborough*, Anne Fischer *Lent Peterborough*, Larry Loeb *Wallingford, CT*, Brock N. Meeks *La Mesa, CA*, Jeff Merron *Peterborough*, Stan Miaszkowski *Peterborough*, Wayne Rash Jr. *Washington, DC*, David Reed *Lexington, KY*

GROUP MODERATORS
David Allen *Applications*, Frank Boosman *Artificial Intelligence*, Leroy Casterline *Other*, Marc Greenfield *Programming Languages*, Jim Howard *Graphics*, Gary Kendall *Operating Systems*, Steve Krenek *Computers*, Brock N. Meeks *Telecommunications*, Barry Nance *New Technology*, Donald Osgood *Computers*, Sue Rosenberg *Other*, Jon Swanson *Chips*

BUSINESS AND MARKETING
Doug Webster *Director (603) 924-9027*, Patricia Bausum *Secretary*, Denise A. Greene *Customer Service*, Brian Warnock *Customer Service*, Tammy Burgess *Customer Credit and Billing*

TECHNOLOGY
Clayton Lisle *Director, Business Systems Technology*, MHIS, Bill Garrison *Senior Business Systems Analyst*, Jack Reilly *Senior Business Systems Analyst*, Bob Dorobis *Business Systems Analyst*, Fred Strauss *Senior Business Systems Analyst*

ADVERTISING SALES
Dennis J. Riley *Director*, (603) 924-9281
Sandra Foster *Administrative Assistant*

NEW ENGLAND
ME, NH, VT, MA, RI, ONTARIO, CANADA & EASTERN CANADA
(617) 262-1160

ATLANTIC
NY, NYC, CT, NJ (NORTH)
Leah G. Rabinowitz (212) 512-2096
Dick McGurk (203) 968-7111

EAST
PA, KY, NJ (SOUTH), MD, VA, W.VA, DE, DC
Daniel Ferro (215) 496-3833

SOUTHEAST
NC, SC, GA, FL, AL, TN
Carolyn F. Lovett (404) 252-0626

MIDWEST
IL, MO, KS, IA, ND, SD, MN, WI, NE, OH, IN, MI, MS
Bob Denmead (312) 751-3740

SOUTHWEST, ROCKY MOUNTAIN
CO, WY, OK, TX, AR, LA
Karl Heinrich (713) 482-0757

SOUTH PACIFIC
SOUTHERN CA, AZ, NM, LAS VEGAS
Jack Anderson (714) 557-6292
Tom Harvey (213) 480-5243

NORTH PACIFIC
HI, WA, OR, ID, MT, NORTHERN CA, NV (except LAS VEGAS), UT, WESTERN CANADA
Mike Kisseberth (415) 362-4600
Bill McAfee (415) 349-4100

TELEMARKETING
L. Bradley Browne *Director*
Susan Boyd *Administrative Assistant*

BYTE BITS (2x3)
Dan Harper (603) 924-6630

THE BUYER'S MART (1x2)
Mark Stone (603) 924-3754

REGIONAL ADVERTISING SECTIONS
MID-ATLANTIC, METRO NY & NEW ENGLAND, SOUTHERN CALIFORNIA, SOUTHEAST
Elisa Lister (603) 924-6830

MIDWEST, PACIFIC NORTHWEST, SOUTHWEST, METRO NY & NEW ENGLAND
Scott Gagnon (603) 924-9261

BYTE DECK MAILINGS
National
Ed Ware (603) 924-6166

A/E/C COMPUTING DECK
COMPUTING FOR ENGINEERS DECK
Mary Ann Goulding (603) 924-9261

INTERNATIONAL ADVERTISING SALES STAFF
See listing on page 365.

EDITORIAL AND BUSINESS OFFICE:

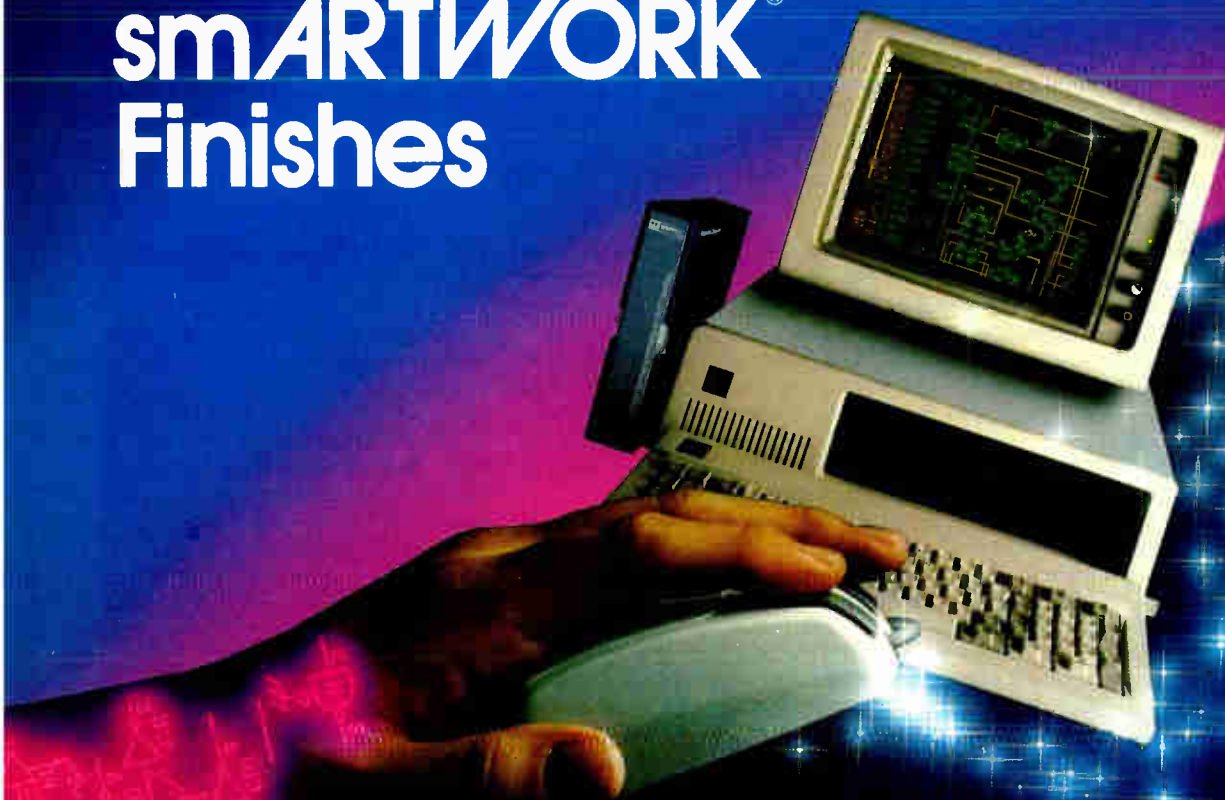
One Phoenix Mill Lane, Peterborough, NH 03458, (603) 924-9281.
West Coast Branch Office: 425 Battery St., San Francisco, CA 94111, (415) 954-9718; 3001 Red Hill Ave., Building #1, Suite 222, Costa Mesa, CA 92626, (714) 557-6292.
New York Branch Editorial Office: 1221 Avenue of the Americas, New York, NY 10020, (212) 512-3175.
BYTEnet: (617) 861-9764 (set modem at 8-1-N or 7-1-E; 300 or 1200 baud). Fax: (603) 924-7507. Telex: (603) 924-7861.
SUBSCRIPTION CUSTOMER SERVICE: Non-U.S. (201) 837-1315; inside U.S. (outside NJ) 1-800-423-8272; (inside NJ) 1-800-367-0218.

Officers of McGraw-Hill Information Systems Company: President: Richard B. Miller, Executive Vice Presidents: Frederick P. Jannott, Construction Information Group; Russell C. White, Computers and Communications Information Group; J. Thomas Ryan, Marketing and International. Senior Vice Presidents—Publishers: Laurence Altman, Electronics; David J. McGrath, Engineering News-Record. Group Vice Presidents: J. Burt Totaro, BYTE; Frank A. Shinal, Dodge; Peter B. McCuen, Communications Information. Vice Presidents: Robert D. Daleo, Controller; Fred O. Jensen, Planning and Development; Michael J. Koeller, Human Resources; Julia Lanard, Systems Planning and Technology.

Officers of McGraw-Hill Inc.: Harold W. McGraw Jr., Chairman; Joseph L. Donne, President and Chief Executive Officer; Robert N. Landes, Executive Vice President, General Counsel, and Secretary; Walter D. Serwatski, Executive Vice President and Chief Financial Officer; Shel F. Aasen, Senior Vice President, Manufacturing; Robert J. Bahash, Senior Vice President, Finance and Manufacturing; Frank D. Penglase, Senior Vice President, Treasury Operations; Ralph R. Schutz, Senior Vice President, Editorial.

BYTE, **BYTE**, and The Small Systems Journal are registered trademarks of McGraw-Hill Inc.

HiWIRE™ Starts the Job that smARTWORK® Finishes



Introducing HiWIRE™

Wintek's smARTWORK® is used by thousands of engineers to design printed-circuit boards. Now Wintek introduces HiWIRE, an electronic-schematic program that is easy to learn and use.

With a click of the mouse button, you can extract symbols from our library of over 700 common components and connect them with wires and buses. You can also easily modify the library's symbols or create your own by combining labels, lines, and arcs.

HiWIRE Advantages

- Easy-to-learn mouse/menu-driven operation
- Complete documentation and tutorial
- Extensive TTL, CMOS, micro-processor, and discrete-component libraries
- Rubberbanding

- Moving, copying, mirroring, and rotating of symbols
- Text-string searching
- Multiple display windows
- High-quality schematics from printers and plotters
- Hierarchical-design support; netlist and bill-of-materials utilities
- Schematic/layout cross checking
- 800 number for free technical support

System Requirements

- IBM Personal Computer, PC XT, or PC AT with 320K RAM, parallel printer port, 2 disk drives, and DOS V2.0 or later
- IBM Color/Graphics Adapter or EGA with RGB color monitor
- Microsoft Mouse
- IBM Graphics Printer or Epson FX/MX/RX-series dot-matrix printer, and/or;

- Houston Instrument DMP-40, 41, 42, 51, 52 or Hewlett-Packard 7470, 7475, 7550, 7580, 7585, 7586 plotter

High Performance at Low Cost

At \$895, HiWIRE delivers quality schematics quickly and easily. You don't need to guess whether or not HiWIRE is right for you. Our money-back guarantee lets you try it for 30 days at absolutely no risk. Call (800) 742-6809 toll free today and put HiWIRE to work tomorrow.

Wintek Corporation

1801 South Street
Lafayette, IN 47904-2993
Telephone: (800) 742-6809
or in Indiana (317) 742-8428
Telex: 70-9079 WINTEK CORP UD



"HiWIRE" is a trademark, and "smARTWORK", "Wintek", and the Wintek logo are registered trademarks of Wintek Corporation.

EDITORIAL

Graphics, DTP, and Price Wars

As I write this, I'm on my way to the National Computer Graphics Association show in Anaheim, California. It promises to be a good show since the field of computer graphics is undergoing rapid growth and maturation on both the hardware and software fronts.

For example, in anticipation of the show, we've been working behind the scenes with a major hardware manufacturer to obtain early coverage of a new, highly sophisticated graphics coprocessor that will let your IBM PC compatible handle graphics primitives and operations (e.g., area fills, arc and line draws, and rotations) with a speed you might normally associate with workstations. We'll get the specifics and present them to you in an upcoming issue.

Other major players exhibiting at NCGA include AST Research (showing new VGA cards), Jasmine Technologies (with its latest Rembrandt board/monitor combos for the Macintosh), Texas Instruments, Mitsubishi, Seiko Instruments, Chips and Technologies, Adra Systems, Autodesk, and many more.

Less familiar companies will be there in abundance, too. One I am looking forward to seeing is Nth Graphics, which will be showing its parallel-processing transputer-based IBM PC-compatible graphics cards that can write 40,000 three-dimensional vectors per second or draw 10,000 constant-shaded polygons (with 500 pixels each) per second. This is the first transputer-based graphics card I've heard of.

Control Systems will be showing its new VGA-compatible graphics controller for the PS/2; it offers 1024- by 768-pixel noninterlaced output, plus a zoom feature that gives you a virtual resolution of 16,000 by 12,000.

On the software side, Circuit Studio has introduced Velocity. This is a three-dimensional motion control and video animation package that lets you specify complex on-screen motions for manipulating solid, shaded objects in real time. Circuit Studio's background is in TV graphics, and it shows: Velocity supports ultrahigh resolution of up to 8000 lines for truly professional-looking, broadcast-quality results.

There's lots more, and it's all inspiring, even for noncomputer graphics ap-

plications: a timely inspiration, because we're engaged in a graphics redesign of BYTE—a freshening up and sprucing up of BYTE's classic appearance.

Not that there's anything shabby about the way we are now: BYTE recently won 11 awards in the regional Society for Technical Communication's graphics competition, and we're now entered in the international competition.

Also, our June 1987 cover recently was judged the "Best Newsstand Cover for 1987" among all computer magazines in *Magazine & Bookseller's* national competition.

BYTE's classic visual style arose from two beliefs: first, the conviction that an authoritative publication need not be drab; and second, the equally certain knowledge that screaming colors, half-empty pages, and jumbled headline types were no substitute for solid content.

But even a winning design can be improved. Just as we're working to make BYTE's text more readable and inviting without compromising our traditional editorial excellence, we also are looking to make every page as visually appealing as possible without losing the classic aesthetic we've defined over the years. You'll see the results in a few months; we think you'll like our new look.

Who Needs DTP?

There's publishing and then there's publishing: At the desktop end, the pace is fast and furious—some estimates show desktop publishing (DTP) growing at the almost unbelievable annual compound growth rate of 47 percent.

A full 36 percent of BYTE subscribers plan to fuel that fire by picking up DTP software sometime this year, edging out the 35 percent who plan to buy conventional word-processing software. But a new class of word-processing software may change that balance, and it's the subject of this month's Product Focus: high-end word-processing packages that have some of the features found in DTP packages.

For people who need a modest amount of page-layout ability coupled with world-class word-processing features, these hybrid packages could save money and time. They're worth a look. As is true with most BYTE articles, this one goes beyond the mere recitation of facts.

In this case, Lamont Wood provides useful definitions of just what does—and does not—constitute true DTP.

Moving away from the nitty-gritty of workhorse software, this month's In Depth section (superbly illustrated by cover artist Robert Tinney) offers some welcome perspective on CPU architecture. These articles detail how fundamental design decisions made years ago in 4- and 8-bit chips still affect the performance and capabilities of today's 32-bit architectures and will affect tomorrow's designs, like 80486, 68030, and reduced-instruction-set-computer chips.

Speaking of tomorrow's designs, you no longer have to wait for Apple's long-rumored portable Mac: The third-party Dynamac portable already exists. It is pricey (like all Mac things, unfortunately), but it's loaded and comes with a screen that offers even higher resolution than that of standard Macs. Nice stuff. It's reviewed in this issue.

On the Intel side, with more competition, the 80386 price wars are creating a consumer's paradise. Recently, I decided to take the upgrade plunge when even religious use of data-compression utilities wouldn't let me shoehorn another byte into my home computer's hard disk drive. (It wasn't an easy decision to make: Although working at BYTE lets me try all manner of very nice, no-holds-barred hardware, I still shop carefully for my home-use equipment, which I pay for myself.)

After checking out our reviews and spelunking in BYTE's ad pages, I discovered a fantastic buy on a mail-order 80386-based machine, checked on the company with the Better Business Bureau, and phoned in my order.

I now have a very fast, very inexpensive 80386-based machine with a large monitor, ample memory, and a fat, fast hard disk drive. It's wonderful. I can't believe I waited this long to get an 80386 for home use. The difference in real productivity is amazing—I honestly get more done in less time, which makes after-hours work a lot easier to take. If you haven't looked at prices recently, you owe it to yourself to do so: 80386 upgrades are probably a lot less expensive than you think.

—Fred Langa
Editor in Chief

And then...
Maxell created
the RD Series.



Maxell Corporation of America, 22-08 Route 208, Fair Lawn, NJ 07410

World Radio History

Never before has this level of Reliability
and Durability been available in floppy disks.
Introducing the new RD Series from Maxell.
Twice the durability of the disks you're now using.
Twice the resistance to dust and dirt.
And the RD Series is ten times more reliable
than conventional floppy disks.
The Gold Standard has always meant maximum
safety for your data. Now it means even more.



maxell
THE GOLD STANDARD

"Have you read the latest from PC Magazine about ALR's FlexCache?"

The philosophy of getting more for your money has become an unbroken tradition with ALR. A tradition that has been recognized by all the major trade journals with excellent reviews.

ALR 386/220, PC magazine's choice as "The Best of 1987"

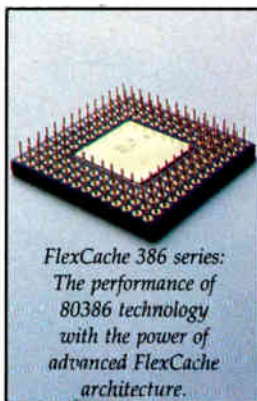


Based on the ALR 386/220, PC magazine's choice as "The Best of 1987", ALR extends its product line and introduces the FlexCache 386 series. Now the fastest PCs available, the FlexCache 386 series approach minicomputer proportions and offer two new ways to get the most for your money:

FlexCache 16386 - a 16MHz, 0-wait-state, 80386/82385 based system.

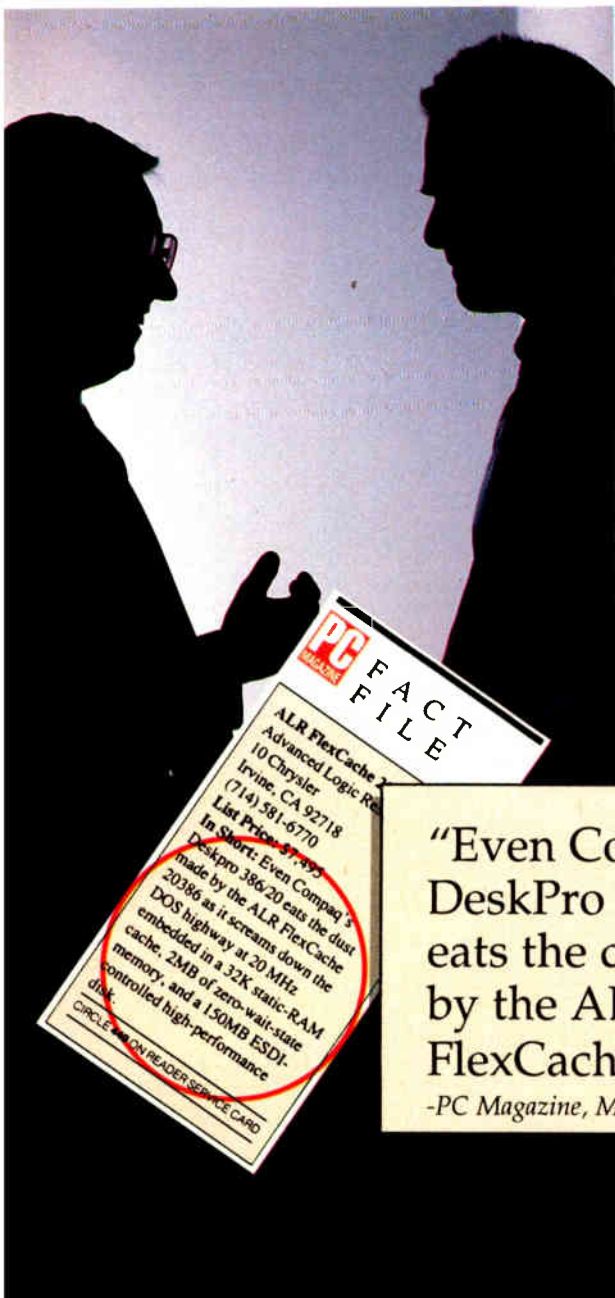
FlexCache 20386 - a 20MHz, 0-wait-state, 80386/82385 based system.

Both systems have ALR's advanced FlexCache architecture. The flexible dual bus design provides a wide open, high-speed data channel for up to 60% faster CPU/memory throughput than the IBM PS/2 model 80-071 with the much touted microchannel architecture.



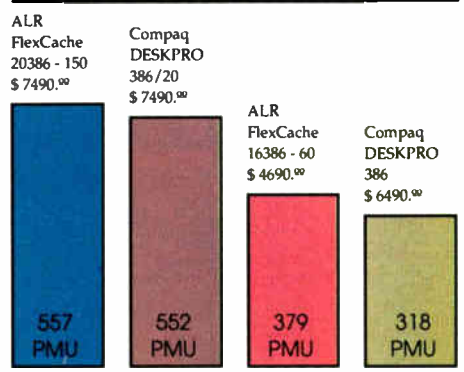
FlexCache 386 series: The performance of 80386 technology with the power of advanced FlexCache architecture.

Compatible
Novell, DOS 3.X,
SCO Xenix 386, OS/2
Software



PC FACT FILE
ALR FlexCache 20386
Advanced Logic Research
10 Chrysler
Irvine, CA 92718
(714) 581-6770
List Prices \$7,495
In Short: Even Compaq's Deskpro 386/20 eats the dust made by the ALR FlexCache 20386 as it screams down the DOS highway at 20 MHz embedded in a 32K static-RAM cache, 2MB of zero-wait-state memory, and a 150MB ESDI-disk.
CIRCLE 10 ON READER SERVICE CARD

"Even Compaq's DeskPro 386/220 eats the dust made by the ALR FlexCache 20386..."
-PC Magazine, March 15, 1988



Power Meter Performance Index

FlexCache 386 series edge out Compaq's DESKPRO 386/20 & DESKPRO 386 in CPU/memory aggregate performance test.

The cache memory controller can eliminate wait-states 95% of the time

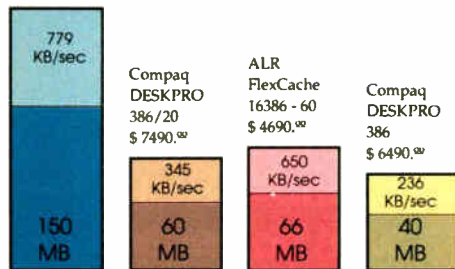
by keeping frequently used data close at hand, eliminating the need for the CPU to address main memory. This powerful blend of enhancements allows a FlexCache 16MHz CPU to move data along as fast as many 20MHz CPUs and a FlexCache 20MHz CPU to move data even faster than a Compaq DESKPRO 386/20™.

The FlexCache 386 series comes equipped with the most fixed disk capacity for your money. The FlexCache 16386 has a 66 or 100 megabyte fixed disk.

The FlexCache 20386 will give you an extra 45,000 pages of document disk storage for free.

The FlexCache 20386 comes with either a 100, 150, or 300 megabyte fixed disk. The FlexCache 20386 will give you an extra 45,000 pages of document disk storage for free when you compare it to the performance and price of Compaq's DESKPRO 386/20 model 60.

ALR
FlexCache
20386 - 150
\$ 7490.00

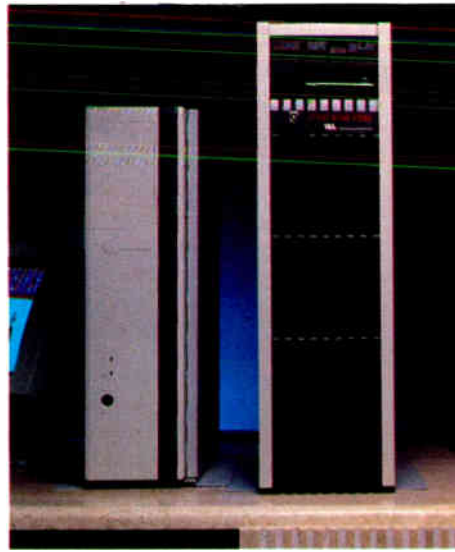


Disk Capacities & Transfer Rates

FlexCache 386 fixed disks store more pages of documents and achieve transfer rates of up to twice that of the competition.

FlexCache hard disk controllers transfer a full track of data in one disk revolution (1:1 interleave) instead of several disk revolutions as with (2:1 interleave) most current systems. Full track data transferring plus ESDI (Enhanced Small Device Interface) look-ahead buffering, turns what used to be a data traffic bottleneck into a super high-speed corridor.

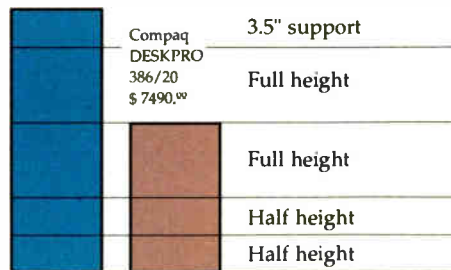
Circle 11 on Reader Service Card (DEALERS: 12)



So, FlexCache 386 systems achieve transfer rates twice that of Compaq's DESKPRO 386 and 386/20 model 60.

Advanced Logic Research offers the FlexCache 386 series as a powerful solution for today's business growth and performance needs. The FlexCache series offers power and expansion possibilities not easily exhausted. The minicomputer-style chassis of FlexCache 20386 offers space for five internal peripheral devices, allowing more data storage devices than any other PC available. With the money you save on a FlexCache system you can afford additional data storage options.

ALR
FlexCache
20386 - 150
\$ 7490.00



Internal Device Support

With the future in mind, the FlexCache 20386 is built to accommodate growth.

To make some serious feature and cost comparisons give ALR a call at (800) 366-2574 for the name of the dealer nearest you.

FlexCache 386 Series Specifications

- ALR designed and proven multi-layer system board
- Socketed for 80387 support
- 1MB 32 bit RAM, expandable to 2MB on system board
- 0-wait-state cache memory controller with its own 32KB of high-speed (35 ns) static RAM
- Enhanced 101 keyboard
- Phoenix BIOS
- Dual drive support
- OS/2 compatible

FlexCache 16386 Model 60...\$4690.00

- FlexCache 386 series specifications
- 80386 CPU with 16MHz system clock
- 80387 support with 16MHz clock
- 66Mbyte <30ms hard disk

FlexCache 16386 Model 100...\$5690.00

- FlexCache 386 series specifications
- 80386 CPU with 16MHz system clock
- 80387 support with 16MHz clock
- 100Mbyte <30ms hard disk

FlexCache 20386 Model 60...\$5990.00

- FlexCache 386 series specifications
- 80386 CPU with 20MHz system clock
- 80387 support with 20MHz clock
- 66Mbyte <30ms hard disk

FlexCache 20386 Model 100...\$6490.00

- FlexCache 386 series specifications
- 80386 CPU with 20MHz system clock
- 80387 support with 20MHz clock
- 100Mbyte <30ms hard disk

FlexCache 20386 Model 150...\$7490.00

- FlexCache 386 series specifications
- 80386 CPU with 20MHz system clock
- 80387 support with 20MHz clock
- 150Mbyte <23ms, track buffered, ESDI hard disk

FlexCache 20386 Model 300...\$9990.00

- FlexCache 386 series specifications
- 80386 CPU with 20MHz system clock
- 80387 support with 20MHz clock
- 300Mbyte <20ms, track buffered, ESDI hard disk



Advanced Logic Research, Inc.

10 Chrysler, Irvine, CA 92718

714-581-6770

FAX: 714-581-9240

Telex: 5106014525,

Answer back Advanced Logic

**See us at Comdex Atlanta
Booth #3934**

FlexCache is a trademark of Advanced Logic Research, Inc. Compaq, DESKPRO 386 & 386/20 are trademarks of Compaq Computer Corp.



Create a high capacity Diskette with no capacity for error.

Make no mistake. Every bit, every byte, on every track of each BASF 5.25" HD Diskette is certified 100% error-free and warranted for life. Call 800-343-4600 for the name of your nearest supplier.

The Spirit of Innovation.

Circle 39 on Reader Service Card



BASF

MICROBYTES

*Staff-written highlights of developments
in technology and the microcomputer industry*

Getting Small: Engineers Put Print Head on a Chip

If a prototype "thermal print head on a chip" is any indication of things to come, thermal printers will continue to get smaller and less expensive. The CMOS chip, developed by Sony engineers in Japan, provides a density of 180 dots per inch with a dot pitch of 140 micrometers for character printing, and 8 dots per millimeter and a dot pitch of 125 μm for graphics printing. Current versions of the chip measure less than $\frac{1}{2}$ by $\frac{1}{10}$ inch. Finer lithography will lead to resolutions as high as 32 dots per mm, according to Yuji Hayashi, one of the engineers on the project.

The silicon chip holds heating elements, power transistors, enable gates, latches, and shift registers. For graphics printing, it uses 11,448 thin-film transistors; for character printing, it uses only 1272 transistors.

Although engineers have for some time tried to develop thermal print heads on a chip, they have been stymied by their inability to integrate heating elements and drivers on a single chip be-

cause silicon has a high thermal conductivity, making it impossible for the silicon substrate to hold the necessary heat.

With the Sony chip, which has a quartz substrate, the highest temperature point on the chip—about 50° C—is at the center of the heating element. This ensures that the heating elements do not adversely affect the driving circuits, Sony engineers said. The variation between conventional heating elements and power transistors is about 15 percent; with the Sony chip, the variation is only 1 percent to 2 percent.

Designers have also been unable to reduce the size of power transistors, so they had to resort to using inefficient wire bonds between heating elements and drivers. Sony got around this obstacle by using superthin-film transistors that resulted in relatively small drivers.

Sony officials would not comment on when the chip might be used in an actual thermal printer.

Apple's Sculley to Lone Users: "Hang in There"

As the Apple/DEC Computing Center drew crowds at the Dexpo show in New York recently, some longtime users of Apple computers tried to gauge the effects of the "repositioning" of the personal computer company. Connectivity between groups of users is certainly more readily available, but what about the single user, who has traditionally been Apple's installed base? What are Apple's plans for the people who don't need to tie into a VAX or who don't want to work with a "workgroup"?

"Single users should hang in there," Apple CEO John Sculley told Micro-

bytes Daily. "We introduced two new processors last year to meet the needs of our users. This year we are focusing on the extension of those machines into the multivendor workplace, which is important.

"As has already been said, we are not going to introduce any new CPUs this year," Sculley said, "but that doesn't mean Apple has forgotten about the single user. Far from it. I think that '89 will bring new products that address the single user's needs with the kind of technology that people have come to expect from Apple."

Intel Designs C Compiler for Embedded Applications

In the midst of the excitement about the 80386 and protected-mode applications, it's easy to forget the huge market for embedded applications, in which micro-

processors are used with code in ROM to control data or processes. Unlike re-programmable software applications

continued

Nanobytes

- That Dylan guy was right when he said the times are a-changin'. And if you need supporting evidence, look at what IBM executives have been doing: They've been commenting on unannounced products. William Lowe, president of the Entry Systems Division, has been telling just about everyone that the company will gradually move its entire PS/2 line up to the 80386, will come out with an 80286-based system in the vague range of \$1300 to \$2300, will release PC-DOS 3.4 sometime this year, and will deliver a 32-bit version of OS/2 next year. A Big Blue vice president said the company will roll out as many new systems this year as it did last year. Bigger hard disks in smaller packages were also promised.

- So what's the deal with this new verbosity at IBM? Several industry watchers say that IBM wants to keep its current customers, and potential customers, from looking at equipment from other vendors who might deliver similar goods first. "We're going to come out with some new products sometime, so don't go buying them elsewhere," is how one observer interpreted IBM's pre-announcement announcements.

- Personal computers at DEC sites aren't news anymore, but the rate of infiltration could be surprising. According to a survey taken at a recent DEC exhibition, 84 percent of the attendees said they use an IBM PC or compatible at work; 54 percent said they use a Macintosh. With all the recent announcements of Macs-to-VAX connections, people at DEC sites will be able to use their Macintoshes for more than graphics and presentations.

- Ashton-Tate chairman Ed Esber said a future version of

continued

dBASE for the Mac will be able to read dBASE programs from IBM-compatible systems. Esber conceded that it was maybe a mistake not to have implemented that power in the initial version.

- **Tandy and Apple** computers each represent 23 percent of the models sold through computer stores (including Tandy computer stores) last year, according to figures from the research firm InfoCorp (Cupertino, CA). The numbers are based on monthly sales. The statistics as quoted say that IBM computers made up 17 percent of sales, and Compaqs made up 6 percent, followed by Epson and Leading Edge with 4 percent each, AT&T with 2 percent, and the popular "Other" at 20 percent.

- **Addison-Wesley** (Reading, MA) will publish a new volume in its series on Adobe PostScript. The new tome, *PostScript Language Program Design*, is aimed at software developers who need more information on the mechanics of the page-description language. It will sell for \$22.95.

- **Sharp Electronics** (Mahwah, NJ) knocked \$300 off the price of its PC-4501 laptop computer. The little unit now sells for \$995; it comes with a supertwist LCD screen, a 3½-inch floppy disk drive, a parallel port, and 256K bytes of memory.

- **Votan** (Fremont, CA) has given voice-recognition capability to its IBM PC-based TeleCenter voice-mail system. A new software module lets an authorized caller step through the mail menu by talking, rather than pushing phone buttons. Unlike other voice-mail systems, TeleCenter with the Voice Entry module lets you check in from a rotary phone rather than requiring a push-button model.

- **Applied Reasoning** (Cambridge, MA) lowered the price of its PC-Elevator 386 accelerator for the IBM PC, XT, and AT to \$1795 and added a few things, most notably the ability to use more forms of memory, including as much as 13 megabytes on the board (it comes with 1 megabyte), motherboard RAM of the host machine, extended memory, and expanded memory.

continued

that you run on a microcomputer, embedded applications must reside in absolute addresses in ROM. Microcontrollers are being used in everything from laser printers to lawn sprinklers to refrigerators.

To facilitate writing the program code that controls these embedded microprocessors, Intel's Development Tools Operation (Hillsboro, OR) is bringing out a new C compiler, the iC-86 R4.0, which generates pre-defined machine functions and "ROM-able" code, which would normally require assembly language routines using a standard compiler. The iC-86 compiler functions include the ability to set register flags and enable or disable interrupts directly, thus avoiding the debugging and maintenance complications inherent in assembly language.

The use of predefined machine func-

tions reduces the overhead associated with assembly language and improves performance, according to Intel spokespersons. The iC-86 compiler has a "locator" that lets you specify absolute memory addresses for storing the code in ROM.

The iC-86 is designed to work with Intel's line of in-circuit emulators (ICEs) to allow full symbolic debugging of the program to be downloaded into the microprocessor. An ICE from Intel costs about \$7000 for the 8086/80286 and about \$15,000 for the 80386. Although you can use iC-86 with 80286 or 80386, it is designed for use only in the processor's real mode.

The new compiler is priced at \$750 and is currently available with preproduction libraries. Updated libraries will be shipped at no additional cost in July, Intel said.

Scoff If You Must, But Ada Is "Doomed to Success"

Calling Ada "everybody's six favorite programming languages," Hewlett-Packard's Larry Rosler told a group of developers in San Francisco recently that the language is "doomed to success." Rosler, manager of HP's Computer Languages Laboratory, said that Ada "is exactly in the same situation as COBOL was 25 years ago. Everybody scoffed at it, but today 85 percent of all code is COBOL." Rosler doesn't necessarily claim that Ada is the best programming language available to developers, but he did say it will be a "commercial success."

The rise of Ada will be largely due to Department of Defense and other government agency requirements. As Rosler pointed out, the DoD requires that Ada be used in all embedded systems and, more recently, has extended the Ada mandate to all programming-related projects, embedded or not. Other parts of the government are following suit. Rosler added that, even though Unix is being pushed as an operating system standard in government environments, "if you want Unix to be a success, it is inevitable that it will be Unix

with Ada." Recent reports indicate that the government currently spends more than \$20 billion a year on programming projects, a figure that does not include hardware or software purchases.

One thing that will help make Ada a commercial success, said Rosler, is the vast number of Ada-trained programmers who will filter down from government projects to develop commercial applications. "They [Ada programmers] will do indirectly what students did to C," said Rosler. "For Ada, this will mean a thrust from above [the government] and from underneath [programmers]."

Even though Ada critics say the language is bulky, it has standard tools and was created with portability in mind, Rosler said. Ada also offers some of the object-oriented features that C++ provides. "With Ada, everything is in there," he said, "that is, if you know how to look."

C++ developer Bjarne Stroustrup agreed with Rosler, saying that "Ada will succeed because it is the only language people are willing to throw tens of billions of dollars at."

ISDN Demo Works, But Is Demand for It Here Yet?

Predicting an "ISDN explosion" within the next couple of years, AT&T, Pacific Bell, and Lockheed demonstrated in California recently some of the powerful capabilities of Integrated Services Digital Network (ISDN) technol-

ogy. (ISDN divides a standard two-wire telephone line into three digital channels [B, D, and H] capable of simultaneously transmitting voice, data, and video over a single wire.) "ISDN

continued

Discover a new world of C performance.

IMMEDIATE DELIVERY!
1-800-265-4555

At a special low introductory price!

WATCOM announces a new team of high-performance C language development systems that deliver proven superior results. Both are available now, at low introductory prices, for IBM PCs, PS/2s, and compatibles.

Best of Both Worlds.

Both systems are optimizers. Express C optimizes your time, WATCOM C6.0 optimizes your code. You win both ways!

WATCOM C6.0 Optimizing Compiler and Tools For the Fastest Tightest Code.

This unique development system produces the fastest execution speeds and smallest code available, as shown in benchmark tests against Microsoft C5.0 and Turbo C. It includes the new WATCOM VIDEO Debugger which quickly diagnoses elusive bugs without the need for extended memory even in very large programs. WATCOM C6.0 comes with a copy of Express C and offers a broad spectrum of advantages including: Extensive fine-tuning capabilities. A sophisticated register allocation scheme that eliminates many costly memory references. True register variables. Flow analysis. Altogether it allows your code to run its quickest.

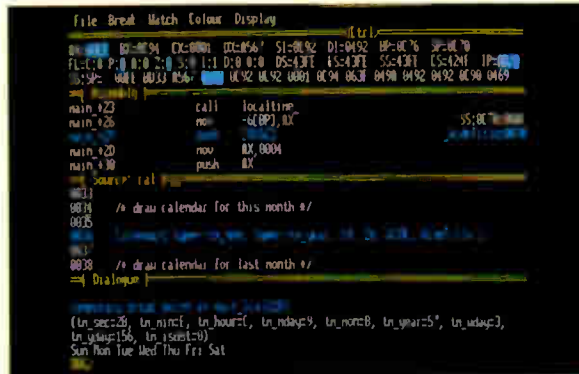
Without a doubt, WATCOM C6.0 is the ideal choice for all memory models, small to huge, and on systems with or without 80x87. Its flexible run-time conventions also allow efficient interfacing with a wide range of libraries and language processors.

Superlative Performance

- Full ANSI C Optimizing Compiler
- Visual Interactive Debugger
- Full ANSI C Run-time Library
- Source Editor
- WATCOM C and Express C User's Guides
- WATCOM C Language and Library References
- WATCOM Editor User's Guide

- On-line Help Text
- Disassembler
- Overlay Linker
- Object Librarian
- MAKE
- Express C

List Price: \$495
Introductory Price: **\$295***



With the WATCOM VIDEO debugger you can debug large applications without extended memory.

Software Credentials

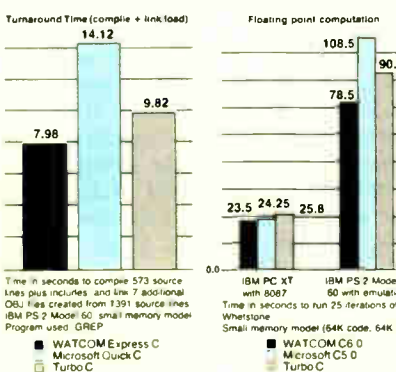
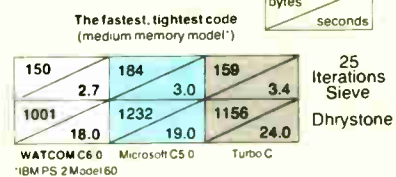
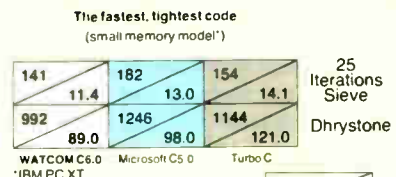
WATCOM C6.0 is the product of 20 years of computer language experience dating back to the creation of WATFOR in 1965. Our commitment to technical support matches our commitment to deliver the world's fastest and

most productive programming tools. With more than 400,000 software products in worldwide use and site licensing available for multiple machines and networks, you simply cannot find a better source of software development tools.



System Requirements

- System: IBM PC, PC XT, PC AT, PS/2, or true compatible
- Recommended memory: 512K
- Operating system: PC-DOS or MS-DOS, version 2.0 or later.



WATCOM Express C For the Fastest Development Environment.

This seamless development environment offers high speed compilation and the ultimate in programming ease. It is an integrated editor, compiler, debugger, linker and run-time system. With unexcelled diagnostic capabilities, it quickly checks apparently correct code and uncovers common or difficult bugs that other compilers miss. Express C provides you with reliable code and exceptional productivity.

Unparalleled Productivity

- Full ANSI C Compiler
- Integrated Source Editor
- Integrated Debugger
- Full ANSI C Run-time Library
- Integrated linker/loader
- On-line Help Text
- WATCOM C Library Reference
- WATCOM Express C User's Guide
- WATCOM C Language Reference
- Overlay Linker
- Object Librarian
- MAKE

List Price: \$125
Introductory Price: **\$75***

SPECIAL INTRODUCTORY OFFER!
— C6.0 at introductory price \$295
— Express C, at introductory price \$75
— Please send product information.
— Please contact re: site licensing and corporate price quotes.

*Limited time introductory prices apply only to prepaid orders. (VISA/MasterCard)
Shipping and handling extra.



Dept. BY-05, Suite 306-21
1430 Massachusetts Ave., Cambridge, MA 02138

Available now. For immediate delivery in the USA and Canada call:

1-800-265-4555

Name _____
Title _____ Tel. # _____
Company _____
Street _____
City _____ State _____ Zip _____
Visa _____ MasterCard _____ Card # _____
Exp. Date _____ Signature _____
WATCOM and Express C are trademarks of WATCOM Systems Inc.
© Copyright 1988 WATCOM Products Inc.

- **Extended Systems** (Boise, ID) has a new device that lets four computers share an HP LaserJet II printer. The ShareSpool board slips into the printer's extra I/O slot and talks directly to the printer backplane. The company says the \$495 device provides "true simultaneous inputs," has a 256K-byte memory buffer, and is totally transparent to the users.
- **Sony Microsystems** (Palo Alto, CA), the new arm of the electronics giant, is seeking developers to work with its NEWS workstations, a line of Unix-based 32-bit computers. Sony is aiming the systems, which range in price from \$3995 to \$19,900, at CAD and publishing markets.
- **Tiara Computer Systems** (Mountain View, CA) has a new adapter card that links 386-based personal computers to Ethernet networks. The \$395 LanCard E-386 fits in a short slot and operates at 16 MHz with no wait states.

capability is here today," said AT&T spokesperson Jerry Herman, while Pacific Bell's Pat Bergmann added that "ISDN is where we are migrating our customers."

The beauty of ISDN, its proponents say, is that it will enable personal computer users who now have two or more phone lines running into their offices—one for voice phone and one for a modem—to have a single phone line that can be used simultaneously for both voice and data transmission. Instead of a standard phone and modem, you would need a phone with a built-in terminal adapter. Your computer would be connected to the phone, which would, in turn, be connected to the wall jack. No other modifications would be needed. However, your central telephone office would have to have an ISDN telephone service switch installed.

Herman emphasized that ISDN will not be adapted by users or local phone companies until it is at least as cheap as today's methods. "For ISDN to make any sense, it will have to be less expensive than existing telephone lines," he said. Estimates are that ISDN costs are from 1.5 to 1.6 times that of current technology. When ISDN benefits reach a low enough cost, Herman said, we will see companies aggressively attacking

the potentially multibillion-dollar ISDN market.

Herman told us that "there are a ton of companies, including Apple, working on ISDN products" and that we should begin to see those products within the next year.

As part of its demonstration, the companies connected three MS-DOS-based AT&T PC 6300s and accompanying voice/data phones via standard phone lines. After establishing voice communication with users at the other PCs, Herman sent and received files (created with Microsoft Word) while talking on the same phone line. In this instance, packet-switched data was traveling over one channel while voice communication went over another.

The PCs were using unmodified EZLAN communications software. Herman added that they had previously used unmodified versions of Crosstalk to accomplish the same operations. In a separate demo, files were transferred from a Macintosh SE to a Mac II, both running unmodified MacTerminal software. In another demonstration, video was transmitted at 64K bits per second over standard phone lines using CLI's Rembrandt hardware; remote video cameras were connected to telephone lines and simply dialed up.

GaAs Chip Beats the Clock; Designers Claim at Least 100 GHz

A gallium-arsenide-based IC, built by researchers at Stanford University's Ultrafast Electronics Laboratory, is performing at such high levels that its designers say they're having trouble measuring its speed. So far, they say, they've determined that the chip is running at least at 100 gigahertz (GHz), or 100 billion cycles per second, which is about 10,000 times faster than standard 16-MHz microprocessors.

What's particularly unique about the chip, said Mark Rodwell, one of its developers, is that it's based on "very simple ideas that were conceived in the early 1960s but that no one ever built." Rodwell said that "the real conceptual breakthrough for the chip is that we

took old ideas and made the sort of device that can be developed only with today's technologies."

The new circuit is basically a non-linear transmission line that may eventually replace the step-recovery diodes used in today's high-performance electronic measuring devices. Rodwell said the circuit itself consists of a transmission line that has Shockley diodes attached at regular intervals. Since the diodes provide reverse bias, the different parts of the line have different voltages, and, as a signal travels down the line, its "parts" travel at different speeds, each successively faster.

The chip will be used initially to generate pulses for driving high-speed

measuring devices that will have a time resolution comparable to that of a laser-based system. Such a device would also be much smaller, less complex, and less expensive than current measurement systems. Among those devices might be a diode-sampling oscilloscope. (Some of today's measurement devices can also get up to 100 GHz; however, they do so by generating 10-GHz signals that are then mixed to generate detect signals of much higher frequency. The new chip will generate the higher-frequency signals directly.) These higher-performance measurement devices, said Rodwell, will make possible the development of ultrahigh-speed computers.

Scoreboarding Boosts Speed of Forthcoming Intel Processors

Intel (Hillsboro, OR) has resurrected a relatively old approach to circuit design in order to boost performance on its emerging generation of microprocessors. The on-chip circuitry, called "register scoreboarding," essentially separates memory reads from the operation that uses the memory. (Or, in more technical

terms, scoreboarding decouples the external memory access latency from the microprocessor's instruction execution.) The net result is that the average access time of the memory subsystem is lowered, since the microprocessor does not have to spend so much time waiting for memory access to be com-

pleted. Because high-performance microprocessors are executing more instructions in fewer cycles, the memory system gets slowed even more.

According to Intel engineer Glen Hinton, scoreboarding has provided average performance increases of from

continued

WHEN YOU WANT THE BEST, YOU CAN ALWAYS DEPEND ON THE FIRST.



You only want the best. You want it first. And, you work hard to get it. When you choose Wells American's A★Star® microcomputers, that's exactly what you get. Not only the best, but also the first.

Wells American was the first to release a 12MHz AT class computer. The first with 14MHz. The first with a no-hassle 31 day money-back guarantee. And yes—we were even the first in business. We've been making microcomputers longer than IBM, Compaq® and Apple®. In fact, we've probably been making them longer than *anybody*.

Our A★Star computers are the only PC/AT compatibles that can run at 6, 8, 10, 12 and 14/16MHz. The press has rated them as "the best on the market." That's because they not only outperform the competition, they're also less expensive. A 14MHz model with 20MB of storage sells for under \$1800. Basic unit prices start as low as \$995! But being best is more than just impressive statistics and low prices. It's also a lot of little "extras". Extras like a one year factory warranty, nationwide on-site service from GE and, here's another first, *free* schematics!

What does all this mean to you? Simply put, it means we have the resources and the technology to provide you with the best. And to provide it first. And in a company with so many "firsts," it's not surprising that's how we rate our customers. As one noted computer publication said: "The effort that Wells American takes on behalf of its customers is remarkable, showing a degree of concern that a number of computer companies should copy." Of course, many have tried to do just that. But, according to our customers, no one comes close to matching our 15-year reputation for exceptional customer support. No one.

Don't you think you deserve the best? Call us at 803/796-7800 for details on our special one month A★Star trial offer. Do it today and you could have the "best" on your desk tomorrow morning. Isn't that what you really wanted in the *first* place?



 **Wells American**
3243 SUNSET BOULEVARD
W. COLUMBIA, SOUTH CAROLINA 29169

IBM PC/AT AT and OS/2 are trademarks of International Business Machines Corporation

Circle 305 on Reader Service Card

World Radio History

MAY 1988 • BYTE 15

10 percent to 50 percent. In large C programs, for instance, Hinton said performance gains have been about 10 percent; in assembly language programs, gains have been about 40 percent. Hinton wouldn't say on which chips Intel has implemented scoreboarding, but he did say it wasn't the 80386. "It can help performance only with processors that have wait states," he explained. "It [scoreboarding] lets the internal operation proceed where wait states occur."

Scoreboarding is simply one technique that designers can use to offset the

bogging down of the system due to microprocessors operating at a higher frequency than the external bus pins. A more common, but more costly, alternative is the use of an external memory cache. The basic approach was developed in the late 1960s as a method of enabling concurrency on mainframe computers.

With scoreboarding, the read access is sent to the external bus controller and the destination register is marked as busy whenever a memory read is executed. Execution then immediately

continues with the next instruction. The source and destination registers of the new instruction are checked; if they are busy, the instruction is canceled and is then tried again later. If the registers are not busy, however, the instruction is completed.

Hinton said scoreboarding is helpful only when the system uses independent instructions that execute concurrently with the external bus access of the previous read access. With dependent instructions, execution is delayed until memory reads are complete.

Lotus's Manzi Warns CD-ROM Developers: Don't Promise Too Much

Sometimes stating the obvious is a good place to start. Jim Manzi, president of Lotus Development (Cambridge, MA), did just that when he told an audience at Microsoft's CD-ROM conference in Seattle that "customers won't buy what they can't use."

Manzi said the personal computer industry has a history of "overpromising and underdelivering," and he urged developers not to make this mistake with CD-ROM. Manzi warned against what he termed the technological arrogance

that afflicted the mainframe and mini-computer industry 5 to 10 years ago. He suggested that sometimes the best research and technological advancements come from an unexpected source: listening to customers.

Packing large amounts of raw data on a disk is not the ultimate objective of CD-ROM, he said. "There's more to it than loading data and producing a generic lookup engine." People are looking for ways to transform raw data into useful information; according to

Manzi, this is the promise of CD-ROM.

"Customers don't care about the underlying technology. They just want useful information" and want to spend less time in front of their computers, he said. "Our industry will be truly successful when it frees customers from their computers to spend more time thinking creatively."

One of the potential benefits of CD-ROM, according to Manzi, is "freeing customers from information middle-

continued

With MapInfo, More Ways Than Ever To Map Your Data



Pin Map. Automatically use your existing database (from dBASE III or others) with street maps that we can supply. Maps from over 300 U.S. cities and towns contain all addresses, accurate to the correct block and side of the street. Type any address and MapInfo will find it for you. Call to the screen your complete record.



Thematic. Use our boundaries (state or county) or draw your own (sales regions, election districts, etc.). Create a database for the region (population, average income, etc.) Color code boundaries or entire regions based on parameters you define.



Presentation. Use powerful graphics commands to add your own titles, legends and text. Create arrows, windows or callouts. Turn on or off labels of points, streets, bridges, regions, etc.



Visual Database. Draw anything from a floor plan to aircraft design. Store data on any point or region. Create multiple layers to add flexibility to your display.

And that's just a sample. If you need to map your data, MapInfo can do it for as little as \$750. IBM PC or 100% compatibles, with 640K memory, a hard disk drive, and graphics capability.

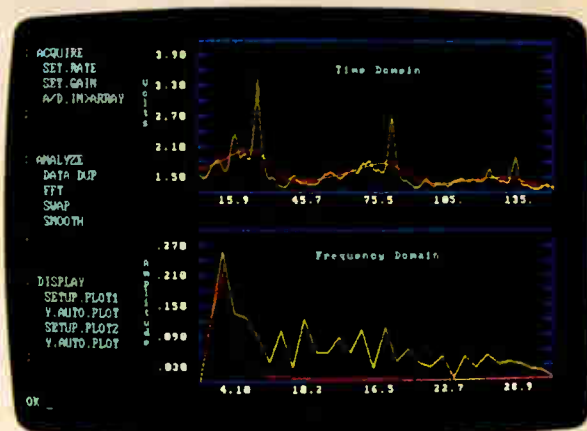
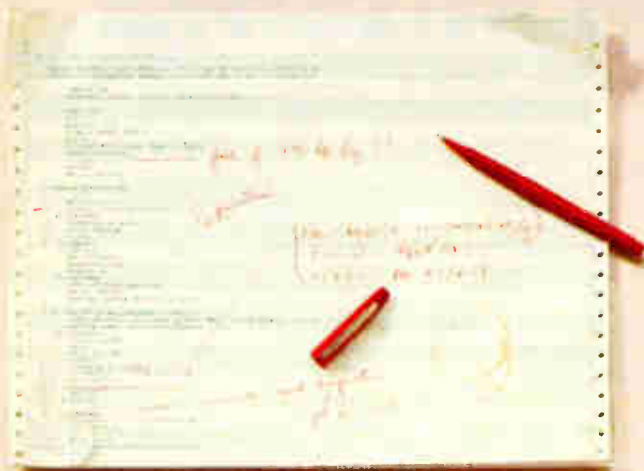
To order, call 1-800-FASTMAP. In New York State, call 1-518-274-8673 (Telex 371-5584). MapInfo Corp., 200 Broadway, Troy, NY 12180

dBASE III is a trademark of Ashton-Tate. IBM and IBM PC are trademarks of International Business Machines Corp.

MapInfo

Write.

Right.



If you've got better things to do than debug pages and pages of code, you need ASYST™. It's the programming environment developed specifically for scientific and engineering applications.

ASYST simplifies data analysis and graphic display, and integrates them with data acquisition. Using ASYST, you can replace pages of low-level code with a few specialized commands. And it's easy to tailor to your changing applications. ASYST's simple configuration menus and our technical support will get you up and running quickly—and keep you there.

Call and discuss your application with one of our technical specialists. Or request more information.

Just make the next line of code you enter **1-800-348-0033**. It'll put you on-line with ASYST, the scientific way to program.

Features:

- Analog-to-Digital, Digital-to-Analog, and Digital I/O Support
- GPIB/IEEE-488 Interface
- RS-232 Interface
- Sophisticated Analysis and Graphics

System requires IBM PC, XT, AT, or 100% compatible.

ASYST

SOFTWARE TECHNOLOGIES, INC.

100 Corporate Woods
Rochester, NY 14623
1-800-348-0033 (or 716-272-0070)

System Developers: Ask about our new ASYST Run-time License.

ASYST is a trademark of Asyst Software Technologies, Inc.
IBM, IBM PC, IBM PC/XT and IBM PC/AT are registered trademarks of International Business Machines Corporation.

**Come see us at the Electro Show,
Booth #2965, May 10-12, Boston, MA.**

Circle 29 on Reader Service Card

DUNNET: YOUR STOCK-TO-CASH INTERFACE

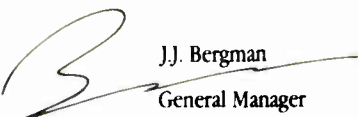
Mass storage is a useful computer facility; but when applied to computers and electronic equipment in a sales context, it means capital tied up, instead of working for you.

Dunnet has the answer. As one of Europe's largest importers and distributors of electronic goods, we have both the financial strength and the market outlets to reduce manufacturer's stock problems.

Our purchasing power enables us to buy up job-lots at highly competitive prices. Large quantities, not just of computers and computer products, but also consumer electronics such as telephones and facsimile machines.

If your working capital is locked-up in the warehouse, let us act as your stock-to-cash interface. Whatever the volume, and regardless of brand name, we are in the market to buy. And, furthermore, we will agree the distribution areas of your products in advance. This will ensure that your pre-existing marketing strategies are not undermined.

Dunnet's leadership in electronics mass purchasing and distribution in Europe, built up over the past 20 years, is a clear indication of our professional ability. Put it to work for you.



J.J. Bergman
General Manager

Dunnet International Trading Company b.v.
Kipstraat 16, 3011 RT Rotterdam, The Netherlands.
Tel. 31.10-41008100. Telex: 23496 kraki. Fax: 31.10-4128073.

Dunnet

MICROBYTES

men and the charges of on-line services." CD-ROM products will someday be updated frequently enough that users will be able to spend less time using on-line services, he said.

Manzi predicted big times ahead for the CD-ROM industry, saying that in 5 years the medium will be indispensable in government, business, and education. After the medium becomes essential to

those markets, CD-ROM-related sales will account for 10 percent of revenues at software companies (up from 1 percent now), he predicted. We trust he wasn't overpredicting.

Toshiba Designs Graphics Processor for Fast 3-D Drawing

Companies that have been considered the leaders in the graphics processing market—like Intel and Texas Instruments, with their respective powerful graphics engines on chips—could be seriously challenged by Toshiba with its new high-performance graphics processor.

Toshiba claims that its chip can draw and render three-dimensional images at up to 10 million pixels per second. The processor could find its way into CAD workstations and graphics boards for personal computers, if Toshiba can convince designers to use it.

The CMOS device contains more than 130,000 transistors and provides graphics functions such as Gouraud and constant shading, line drawing, depth cuing, image data transfer, and hidden-surface removal.

Although as many as four processors can be linked in parallel in a multichip architecture (with resulting performance of up to 40 million pixels shaded per second, Toshiba says), the chip itself consists of four parts: a 32-bit command processor, a 32-bit pixel processor, a memory interface, and a window block for multiwindow support. The

command processor, which includes firmware, executes preprocessing operations and sends instructions to the pixel processor. The pixel processor is the main engine for shading, drawing, and bit-map operations. The memory interface generates the memory timing signals. A special multiprocessor mode makes parallel processing possible. Special algorithms for smooth shading are in the firmware.

For constant shading, Toshiba claims the chip can execute at the rate of 160 million pixels per second and draw 1 million lines per second.

TECHNOLOGY NEWS WANTED. *The news staff at BYTE is always interested in hearing about new technological and scientific developments that might have an impact on microcomputers and the people who use them. We also want to keep track of innovative uses of that technology. If you know of advances or projects that involve research relevant to microcomputing and want to share that information, please contact us. Call the Microbytes staff at (603) 924-9281, send mail on BIX to Microbytes, or write to us at One Phoenix Mill Lane, Peterborough, NH 03458.*

See us at Booth 1732
COMDEX/Spring '88

80386

Imagine the speed and power of a \$100,000 minicomputer in a desktop PC costing under \$7,000. Now imagine all that power going to waste because the operating system you chose was never meant to take advantage of a computer this powerful. It will take more than just a "window environment" or an outdated operating system to unlock the 80386.

It will take PC-MOS/386™

The First 80386 Operating System. Specifically designed for the 80386 computer, PC-MOS/386™ opens doors. Doors to more memory and multi-tasking. Doors to thousands of DOS programs as well as upcoming 80386-specific software. It's the gateway to the latest technology..., and your networking future.

Memory Management Without Boards. PC-MOS exploits the memory management capabilities built into the 80386. So, up to four GIGABYTES of memory are accessible to multiple users and to future 80386-specific applications requiring megabytes of memory.

Multi-Tasking, Multi-User Support for One, Five or 25 Users. PC-MOS/386™ allows up to 25 inexpensive terminals to be driven by a single 80386 machine. So the features of the 80386 can be utilized at every terminal. And it comes in three versions so you can upgrade your system as your company grows...without having to learn new commands or install new hardware.

**UP TO
25 USERS.**

**MADE FOR
THE 80386.**

**RUNS DOS
PROGRAMS.**

MULTI-TASKING



Software Support for Thousands of DOS Programs. Although PC-MOS/386™ totally replaces DOS, it doesn't make you replace your favorite DOS programs. So you can run programs like Lotus 1-2-3, WordStar, dBASE III, and WordPerfect on the 80386. Best of all, it uses familiar commands like DIR and COPY—so you'll feel comfortable with our system.

The Gateway to Endless Features. Distinctive characteristics like file/system security, remote access, file/record locking, and built-in color graphics support for EACH user set PC-MOS/386™ apart from all previous operating systems.

Open the Doors to Your Future TODAY! Call The Software Link TODAY for more information and the authorized dealer nearest you. PC-MOS/386™ comes in single, five & 25-user versions starting at \$195.

PC-MOS/386™

MODULAR OPERATING SYSTEM



THE SOFTWARE LINK
Developers of LANLink™ & MultiLink™ Advanced

3577 Parkway Lane, Atlanta, GA 30092
Telex 4996147 SWLINK
FAX 404/263-6474

For the dealer nearest you,

CALL: 800/451-LINK
In Georgia: 404/448-LINK

OEM/Int'l Sales: 404/263-1006
Resellers/VARs: 404/418-5465

OEM/Dealer Inquiries Invited

THE SOFTWARE LINK/CANADA CALL: 800/387-0133

More Than Just Windows, We've Opened Doors.

Circle 275 on Reader Service Card (DEALERS: 276)


TRADEMARK ACKNOWLEDGEMENTS: MultiLink® is a registered trademark of The Software Link. PC-MOS/386™ MultiLink™ Advanced, and LANLink™ are trademarks of The Software Link. Lotus 1-2-3, WordStar, dBASE III, & WordPerfect are trademarks of Lotus Development Corp., MicroPro, Ashton-Tate, & WordPerfect Corp., respectively. Prices and technical specifications subject to change.

World Radio History

When you want to talk computers..

ATARI COMPUTERS	AMIGA SOFTWARE	MS/DOS SYSTEMS
65XE 64K Computer 99.99 130XE 132K Computer 139.00 520ST-FM Monochrome Syst. . Call 1040ST Color System 939.00 SF 124 Monochrome Monitor . 149.00 SF1224 Color Monitor 329.00 	Micro Systems Software Scribble 69.99 New Tek Inc. Digi-View 2.0 149.00 Digi-Paint 44.99 Sub-Logic Corp. Flight Simulator II 39.99 Word Perfect Corp. Word Perfect 199.00	Compaq deskpro and portables . Call IBM PS/2 model 30 and 50 Call IBM PS/2 model 60 and 80 Call Leading Edge 899.00 NEC APC-IV Powermate ... 2,399.00 NEC Multispeed Laptop 1229.00 PC-TOO 80286 1.2MB, 512K . 999.00 
Atari 520 Color System \$779 Includes: 520ST-FM, 512K RAM with 3½" Drive Built-In, Basic, RF-MOD, Atari Mouse, and SF-1224 Color Monitor	MACINTOSH PRODUCTS 	Toshiba T-1000 Laptop \$769
ATARI ST SOFTWARE Access Leaderboard Golf 24.99 Antic Stereo CAD 30 Flash 24.99 Avant Garde PC Ditto (IBM Emulation) 69.99 Batteries Included Degas Elite 44.99 DAC Easy Accounting 64.99 Soft Logik Corp. Publishing Partner 64.99 Timeworks Swiftcalc/Wordwriter 49.99 VIP Professional Gem 144.00	Everex EMAC 60T Tape Back-Up \$1099 Hard Drives CMS MacStack 43 849.00 Everex 91 MB SCSI 1499.00 PCDC MacBottom 4032 999.00 Floppy Disks Cutting Edge by Ehman 800K External 189.00 Mirror Technologies Magnum 800K 199.00 Monitors Network Specialties Big Top 20" 1499.00 Sigma Designs Laser View Display Syst. 1,749.00 Memory Upgrades Dove Computer Mac Snap 524S 199.00 Mac Memory Max Plus Mega 329.00 Turbo SE 16 MHz 369.00 Scanners AST Turboscan 1,299.00 Datacopy 720 Flatbed Scanner 1,199.00	MULTIFUNCTION CARDS AST 6-Pak Plus 576 Board 139.00 Hot Shot 286 Accelerator 349.00 Hercules Color Card 129.00 Graphics Card Plus 159.00 5th Generation Logical Connection 256K ... 349.00 Quadram Quad386XT 80386 PC-Upgr. . 799.00 Video 7 Vega V.G.A. Adapter 319.00 Zuckerboard Color Card w/Parallel Port ... 89.99
AMIGA SOFTWARE Absoft AC Basic 139.00 Aegis Development Animator/Images 89.99 Draw Plus 149.00 Sonix 49.99 Discovery Software Marander II 31.99 Electronic Arts Deluxe Video 1.2 89.99 Gold Disk Software Pagesetter w/Text ed 89.99 Micro Illusions Dynamic Cad 349.00	MS/DOS SYSTEMS Ast Premium 140 Desktop .. 2,499.00	MS/DOS SOFTWARE Ashton-Tate d-Base III + 389.00 Borland Quattro 129.00 5th Generation Fastback Plus 89.99 IMSI Optimouse w/dr. Halo 89.99 Logitech Hi-Res Buss Mouse 119.00 Lotus Lotus 1.2.3 309.00 Software Publishing First Choice 99.00 Micropro Professional 4.0 w/GL 239.00 Word Perfect Corp. Word Perfect 4.2 209.00

WE SHIP 90% OF ALL ORDERS WITHIN 24 HOURS



SELECT FROM OVER 3000 PRODUCTS

COMPUTER MAIL ORDER

.....When you want to talk price.

MONITORS

Amdek
Video 310A 12" Amber 99.00
Video 410 12" A/G/W (ea.) 149.00
Magnavox
7BM623 12" TTL Amber 99.00
CM8502 13" Composite Color 159.00
CM8515 14" RGB/Composite . 269.00
CM8762 14" RGB/Composite .. New
NEC
GS-1400 14" Monochr. TTL... 219.00
JC-1402 Multisync-II 599.00
Packard Bell
PB-1418F 14" Flat TTL A/G/W
..... (ea.) 119.00
PB-1420CG 14" Mid-Res CGA 269.00
PB-1422EG 14" Hi-Res EGA . 369.00
PB-8526-MJ Uniscan Monitor . 399.00
Princeton Graphics
Max-12 12" TTL Amber 149.00
Thomson
450 15" 132 col. TTL Amber .. 119.00



Thomson Model 4120 RGB/Composite \$219

DRIVES

Atari
AA314 DS/DD ST Disk 199.00
SHD204 20MB ST Hard Drive . 569.00
C.LTD (For Amiga)
C.LTD 20MB 899.00
C.LTD 33MB 999.00
C.LTD A500 SCSI Controller . 179.00
Indus
GT Disk Drive Atari XL/XE ... 179.00
GTS-100 ST Drive 199.00
Racore
Jr. Expansion Chassis 299.00
Seagate Technologies
ST-225 20MB Drive 249.00
Supra
Atari ST 20MB Hard Drive ... 559.00
Amiga 2000 20MB Hard Drive . 649.00
Xebec
Amiga 20MB Hard Drive 799.00

MODEMS

Anchor
6480 C64/128 1200 Baud 99.99
Vu-520 ST520/1040 1200 Baud 129.00
1200E 1200 Baud External ... 129.00
Atari
XMM301 XL/XE 300 Baud 44.99
SX-212 ST Modem 94.99
Avatec
1200 HC External 99.99
2400 External 199.00
Best Products
2400 Baud 1/2 Card w/software 159.00
Everex
Evercom 2400 Baud External . 239.00



Hayes Smartmodem 1200 External \$279

Smartmodem 300 149.00
Packard Bell
1200 External 89.99
2400 External 169.00
Practical Peripherals
Complete Telecom Package . 99.99
2400 Baud Stand-Alone 199.00
Supra
2400AT 2400 Baud Atari 169.00
U.S. Robotics
Direct 1200 Baud External ... 89.99
Direct 2400 Baud External ... 199.00

DISKETTES

Maxell
MD1-M SS/DD 5 1/4" 8.49
MD2-DM DS/DD 5 1/4" 9.49
MF1-DDM SS/DD 3 1/2" 12.49
MF2-DDM DS/DD 3 1/2" 18.49
MC-6000 DC-600 Tape 23.99
Sony
MD1D SS/DD 5 1/2" 6.99
MD2D DS/DD 5 1/2" 7.99
MFD-1DD SS/DD 3 1/2" 11.99
MFD-2DD DS/DD 3 1/2" 16.99

PRINTERS

Atari
1020 XL/XE Plotter 31.99
XDM-121 Letter Quality XL-XE 199.00
XM-M801 XL-XE Dot Matrix ... 199.00
XM-M804 ST Dot Matrix 189.00
Brother
M-1109 100 cps Dot Matrix ... 199.00
M-1409 180 cps Dot Matrix ... 309.00
Citizen
120D 120 cps Dot Matrix 149.00
Premier-35 35 cps Diasywhl. . 479.00
C. Itoh
315-XP Epson/IBM 132 col. ... 549.00
Epson
LX-800 150 cps, 80 col. 179.00
FX-86E 240 cps, 80 col. 289.00
FX-286E 240 cps, 132 col. Call
LQ-500 180 cps, 24-wire Call
LQ-850 330 cps, 80 col. Call
LQ-1050 330 cps, 24-wire Call
EX-800 300 cps, 80 col. Call
Hewlett-Packard
HP-2225 Thinkjet 369.00
NEC
P2200 Pinwriter 24-wire 379.00
P660 Pinwriter 24-wire 459.00
P760 Pinwriter 132 col. 679.00
Okidata
Okimate 20 color printer 129.00
ML-182 120 cps 80 col. 229.00
ML-192 + 200 cps, 80 col. 359.00
ML-193 + 200 cps, 132 col. ... 469.00



Panasonic KX-P1080i 144CPS, 80 Column \$175

KX-P1091i 194 cps, 80 col. ... 199.00
KX-P1092i 240 cps, 80 col. ... 339.00
Star Micronics
NX-1000 140 cps, 80 col. 169.00
NX-1000C C64/128 Interface . 189.00
NX-15 120 cps, 132 col. 319.00
Toshiba
P321-SL 216 cps, 24-wire ... 539.00
P351-SX 300 cps, 24-wire ... 999.00

In the U.S.A. and in Canada

Call toll-free: 1-800-233-8950

Outside the U.S.A. call 717-327-9575, Fax 717-327-1217

Educational, Governmental and Corporate Organizations call toll-free 1-800-221-4283
CMO. 477 East Third Street, Dept. A1, Williamsport, PA 17701

ALL MAJOR CREDIT CARDS ACCEPTED

POLICY: Add 3% (minimum \$7.00) shipping and handling. Larger shipments may require additional charges. Personal and company checks require 3 weeks to clear. For faster delivery, use your credit card or send cashier's check or bank money order. Credit cards are not charged until we ship. Pennsylvania residents add 6% sales tax. All prices are U.S.A. prices and are subject to change, and all items are subject to availability. Defective software will be replaced with the same item only. Hardware will be replaced or repaired at our discretion within the terms and limits of the manufacturer's warranty. We cannot guarantee compatibility. All sales are final and returned shipments are subject to a restocking fee.

Circle 68 on Reader Service Card

LETTERS

Top-Down Gets Thumbs Up

Although I enjoyed your In Depth section on Lisp (February), I found it unfortunate that "Lisp: A Language for Stratified Design" by Harold Abelson and Gerald Jay Sussman included an attack on top-down structured design. The authors claim that top-down methodology is "flawed" and that it cannot be used to create systems that are "robust" because it does not let designers "stratify complex designs."

This assertion is simply not correct. Top-down design and the stepwise refinement that is inherent in the approach provide a methodology in which stratification is the norm. You can't use any of the CASE tools based on structured design techniques without becoming immediately aware of the conscious development of different levels of abstraction, with hidden details at each level.

Beyond this narrow issue, it is regrettable that someone as experienced as Harold Abelson would think it necessary to mount an attack on a methodology that has produced many useful, flexible, and reliable systems. After years of bickering about the merits of different languages and programming environments, it has become obvious to most of us that there is no universal "best method" to be applied to any or all of the work we ask computers to do for us. The Lisp environment may offer advantages in some situations, but a Modula-2 or SQL environment might be preferable in others.

A good case can be made for understanding Lisp and the manner in which it can aid analysis, but we should be conscious of the warning given by Edsger Dijkstra in his book *Selected Writings on Computing: A Personal Perspective* (Springer-Verlag, 1982): "The tools we use have a profound (and devious!) influence on our thinking habits, and, therefore, on our thinking abilities." The task facing system designers is not to master one language or methodology, but to develop the knowledge and flexibility that allow selection of the most appropriate tools for the job to be done.

John Boddie
Newark, DE

Conveying Information

Mathematical theory is so many years ahead of its practical use that mathemati-

cians are eager to find a field in which to apply their knowledge, lest some would say they are useless.

Dr. Claude E. Shannon seems to be trying to apply the mathematics of probability to something somewhere. His aim, and perhaps his victim, seems to be information.

Let's look at the example selected by Ramachandran Bharath in "Information Theory" (December 1987): "If you have a 10-year-old son, and someone tells you that you have a son, no information has been conveyed." The man who believes that no information has been conveyed will become poor indeed. If messages in daily life were scanned only for the simplest content, there would be no communication at all—and maybe no human culture.

In the example used, the parent of the 10-year-old son now knows that the person speaking to him also knows that the son exists and that this person thought he was the first to tell the parent. That is part of a certain content. And in combination with the context, the content—probable, hypothetical, and so on—would be much larger.

You could write a book about all these contents of the sentence. But I am not a mathematician, and maybe for a mathematician there is only noise in my message.

M.-C. Stricker
Strasbourg, France

Speech Software from Dataflo

I bought my Heath HV-2000 speech card after reading about it in *What's New* (January, page 86). I wanted to write a spelling tutorial for my second-grader, and I thought the task would be relatively easy.

Programming the card was a snap, but developing a fully integrated program that was tailored to the needs of a 7-year-old was something else.

When I called Heath to find out what programs were available for the card, I was disappointed to learn that there was nothing on the market. Ever optimistic, I called my local bookstore and discovered that a nearby software company publishes an entire line of educational programs for the card.

The company is Dataflo Computer Services (HC 32, P.O. Box 1, Enfield,

NH 03748, (603) 448-2223). I purchased Dataflo's Spell And Tell program, and it has proved to be the perfect program for my child. The company has several programs, and some of them even come in foreign languages.

I'm sure other users of this card will be happy to know that there is software for it.

Dennis Draper
West Lebanon, NH

While attending the Northeast Computer Faire in Boston last year, I was intrigued by the educational speech software offerings of a small New Hampshire firm, Dataflo Computer Services, which were exhibited on both IBM and Apple II machines. To date, this is the only ready-to-run speech software I've been able to find.

My only hesitation arose over the prices of the two supported speech synthesis boards for the IBM, one from Votrax and the other from Artic Technologies. Both cost over \$200. For some users who would like to give their children talking educational software, this might seem a steep investment.

But, lo! Good ol' Heath now advertises a speech board in kit form for only \$89.95. A call to Dataflo confirmed that its entire educational speech software line (including several spelling and math programs) is now available in a version for the Heath board. I also learned that, for those who already own the Votrax or Artic synthesizers and are inclined toward writing their own speech programs, Dataflo offers SONCOM, the only utility the company knows of that allows access to those boards from compiled BASIC.

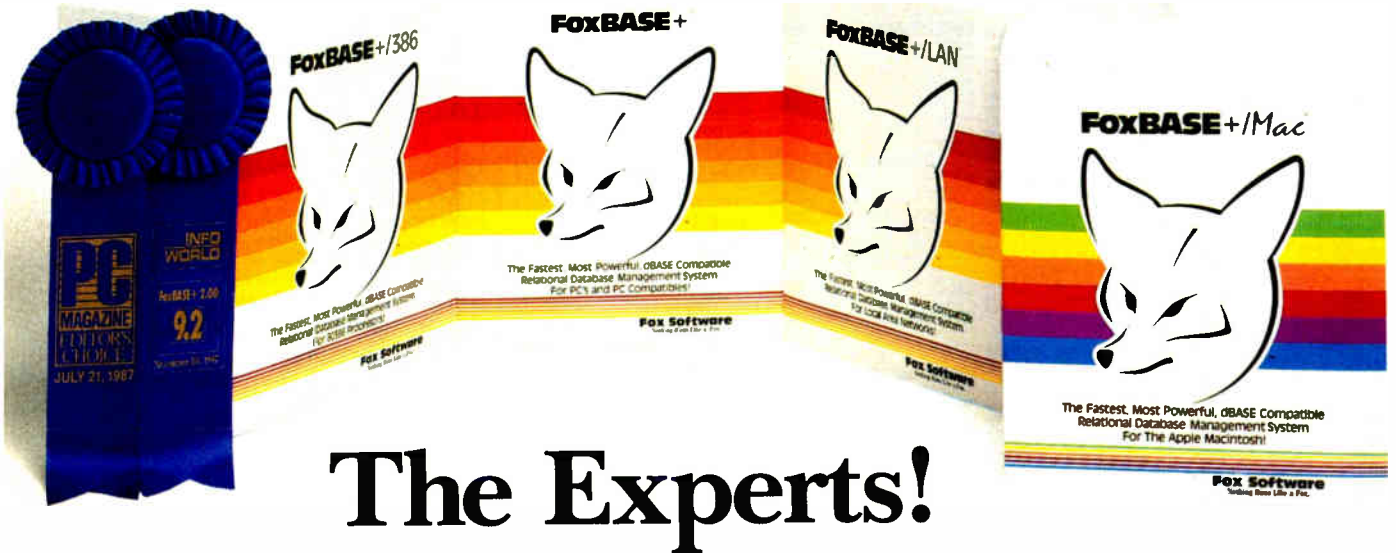
As always, Apple users are in a different boat. Apple IIs must use Applied En-

continued

LETTERS POLICY: When submitting a letter for publication, double-space it on one side of the paper and include your name and address. Express your comments and ideas as clearly and concisely as possible. We can print listings and tables along with a letter if they are short and legible.

Because we receive hundreds of letters each month, we cannot publish all of them. We cannot return letters to authors. Generally, it takes four months from the time we receive a letter until we publish it.

Who Says FoxBASE+ is Better than dBASE®?



Nicholas Petreley, *InfoWorld Review Board:*

"FoxBASE+ has outdone itself. Once again, FoxBASE+ earns an "excellent" in performance, with kudos for responding to user suggestions. For sheer productivity, there is no other choice."

P.L. Olympia, *Founder & President, International Dbase Users Group / Government Computer News:*

"FoxBASE+ is a supercharged dBASE, with all the features Ashton-Tate forgot. If you're into serious dBASE development and have not tried FoxBASE+, you are living in the dark ages and wasting your company's money."

George F. Goley IV, *Contributing Editor, Data Based Advisor:*

"The product is fast, very compatible, fast, easy to use, fast, relatively inexpensive, and very fast. In every test, FoxBASE+ outperformed the other products. And people who answer the phone at Fox know what they are talking about."

David Irwin, *Former President/CEO, Data Based Advisor:*

"From the dBASE compatibility standpoint, FoxBASE+ is flawless. From the speed standpoint, FoxBASE+ is unbelievable. From the "lazy factor" standpoint, FoxBASE+ is perfect."

Glenn Hart, *Contributing Editor, PC Magazine:*

"Initial tests of FoxBASE+ were simply stunning. In many ways, FoxBASE+ gives you the best of both worlds: all the benefits of interactive development and debugging, plus the speed and code protection of a compiler."

Pat Adams, *Founder, International Dbase Users Group/NYPC Consultants SIG:*

"Imagine a dBASE without bugs! Imagine a dBASE that is at least six times faster and comes with its own runtime 'compiler.' Imagine a company whose tech support department is reachable on the first telephone call, and whose staff knows what it is talking about. Imagine all that—and more—and you have FoxBASE+."

Adam Green, *Contributing Editor, Data Based Advisor, dBASE Author:*

"For the PC, FoxBASE+ has consistently set the performance standard for dBASE compatible languages. For the Macintosh, FoxBASE+/Mac will set standards for innovation and leadership in a new dBASE implementation."

Don Crabb, *Contributing Editor, InfoWorld:*

"You can expect blazing speed on the Mac. FoxBASE+/Mac breezes past tests that have proven stumbling blocks for Macintosh databases in the past. FoxBASE+/Mac combines complete dBASE compatibility with a genuine Macintosh user interface."

Why not join the experts—get your copy of FoxBASE+ now! Visit your nearest quality software dealer, or order directly from us by calling (419) 874-0162.

Because when it comes to speed, compatibility and value, nothing runs like a FOX!

Fox Software

Nothing Runs Like a Fox.

Fox Software, Inc.
118 W. South Boundary
Perrysburg, OH 43551

(419) 874-0162
FAX: (419) 874-8678
Telex: 6503040827

FoxBASE, FoxBASE+ and FoxBASE+Mac are trademarks of Fox Software, dBASE and dBASE III PLUS are trademarks of Ashton-Tate. Macintosh is a trademark of Apple Computer, Inc.

Circle 118 on Reader Service Card

HARMONY COMPUTERS

2357 CONEY ISLAND AVE. (BET AVES 1 & U) BKLYN, NY 11223
 ORDER DEPT. ONLY 800-441-1144 OR 718-827-1000 - INFORMATION 718-827-8888

**NO ADDITIONAL
 CHARGE FOR
 CREDIT CARDS**

**IBM PS II MODEL 30 (20 Meg)
 \$169.00
 EPSON LX 800
 \$189.00**

**PANASONIC 1091 II
 \$189.00
 TOSHIBA T 1000
 \$709.00**

"PRINTER SPECIALS"

Apple Image Writer II 454	Epson EX200 399	Panasonic 1524 529
Citizen 180D 139	Okidata 192 Plus 434	Sekosha 1200 159
Citizen 180D 139	Okidata 292 w/INTFC 478	Star NX 1000 169
Citizen MSP 10 239	Okidata 293 w/Intfc 848	Star NX 1000R (color) 204
Citizen MSP 15 319	Okidata 393 359	Star NX 1000C 179
Citizen MSP 40 283	IBM Proprinter II 529	Star NX15 299
Citizen MSP 45 399	IBM Proprinter 24 529	Star NX 15 259
Citizen Premier 35 404	Panasonic KXP 1091 Model 2 719	Star NB 15 399
Dynan Ink Jet 150 299	Panasonic KXP 1092 719	Star NB 2410 419
Epson LX800 189	Panasonic KXP 3131 1039	Star NB 2415 569
LX 90 and 86 CurSheet Feed 24	Hewlett Packard Laserjet II 1579	Toshiba 341 SL 639
Epson LO500 319	Hewlett Packard Deskjet 699	
Epson LO 850 499	Panasonic KXP 3151 529	Toshiba 321 SL 459
Epson LQ 1050 279	Panasonic KXP 1592 389	Toshiba 361 SX 949
Epson FX 86E 429	Panasonic KXP 1595 439	
Epson FX 288E 429		

IBM AND COMPATIBLES		HARD DRIVES		APPLE		MONITORS	
IBM PS/2 Model 30 (2 Drives) 1229	Seagate 20 Meg w/controller 289	2GS with 256K 729	Amdek 300 A 99				
IBM PS/2 Model 30 (20 Meg) 1679	Seagate 30 Meg w/controller 339	Apple Drive (5 1/4") 249	Amdek 310A 109				
IBM PS/2 Model 50 (20 Meg) 2629	Seagate 30 Meg AT #038 459	Apple Drive (3 1/2") 329	Amdek 410A 149				
IBM P S 2 Mono Monitor 199	Seagate 40 Meg 251 424	MAC Plus 1599	Princeton Max 12E 127				
IBM P S 2 Color (8513) Monitor 449	Seagate 40 Meg #251-1 489	MACSE (2 Drives) 2049	Princeton Ultra Sync 509				
IBM P S 2 Color (8513) Monitor 499	Tandon 20 Meg Hard Card 379	MACSE (20 Meg) 2599	Scan Double Video Card 159				
Heintz Xt 286 w/12 Meg Drive 899	Tandon 40 Meg Hard Card 484	MACSE Keyboard 99	NEC Multisync G S 89				
AST Rampage 286 (40 Meg) 2299	Plus Hard Card (20 meg) 329	MAC SE Extended Keyboard 199	NEC Multisync II 574				
AST Rampage 286 (70 Meg) 2799	Plus Hard Card (40 meg) 484	ImageWriter II 454					
	(Minicrabi) MAC 20 Meg External 559	Apple Color Monitor (RGB) 399					
		Apple Back & White Monitor 559					
		Mac Drive (2E, 2C, MAC) 5 1/4" 199					
		Minicrabi MAC 20 Meg Ext. Drive 259					
		Everex MAC Modem 1200 Ext 569					
COMMODORE		MACINTOSH SOFTWARE		IBM SOFTWARE			
1571 Drive (5) 209	Microsoft Excel 228	Lotus 123 299					
Commodore 64C 178	Microsoft Word 3.0 189	Lotus Symphony 2.0 434					
1541 Disk Drive 179	Microsoft Works 289	D Base 3+ Plus 375					
1581 Disk Drive (3 1/2") 108	Spellwell 49	Framework 2 Ver 1.1 239					
Commodore 64C 178	More (Symantic) 848	Microsoft Word 4.0 209					
Star NX 1000C 219	Spellwell 49	Microsoft Excel (IBM) 296					
Amiga 500 with 1084 Monitor 848	D Base Mac 154	Microsoft Windows 2.03 59					
Amiga 1084 Color Monitor 289	D Base Mac 154	Word Perfect 4.2 194					
Amiga 500 Computer 289	Power Mate I w/NEC 20 Meg Hard Drive 1549	Word Perfect Library 60					
Amiga 512 RAM Upgrade 484	Powermate II w/NEC 40 Meg Hard Drive 2159	D & A 109					
Star NX 1000C 219	Powermate #385 NEC 40 meg 3349	PFS Professional Write 60					
PORTABLES		MODEMS					
NEC Multisync 899	Hayes 1200 274						
NEC Multisync EL 1299	Hayes 1200B w/Smartcom 2 274						
NEC Multisync H D (20 Meg) 2159	Hayes 300 139						
Toshiba T 1000 759	Hayes 2400 409						
Toshiba T 1100 Plus (2 Drives) 1349	Hayes 2400B w/Smartcom 2 89						
Toshiba T 1200 (20 Meg) 2225	Hayes Smartcom II 179						
Toshiba T 3100 (20 Meg) 2949	Everex Internal 1200B 99						
Toshiba 3200 (40 meg) 699	Everex 2400 Internal 179						
Sharp 4502 (2 Drive, EI Screen Zenith 181 (2 Drive) 1429	Everex 2400 External 189						
Zenith 183 (20 Meg) 299	Everex Mac 2400 External 269						
Dynan Ink Jet Port Printer 219	Packard Bell 1200 External 125						
Fastview II (Data Transfer) 79	Prometheus 2400 Internal 125						
Software 3 1/2 to 5 1/4" 79							

Master Card and Visa welcome. For your protection we check for stolen credit cards. Shipping & handling extra. Defective merchandise will be replaced or repaired at our discretion within the terms of our warranty. All sales final. Price and availability subject to change without notice. We cannot guarantee compatibility.

LETTERS

engineering's more sophisticated Phasor board, which costs about \$179.

All the same, it appears that after being little more than an experimenter's curiosity for some time, speech synthesis is beginning to carve a practical place for itself in the personal computer market. Shades of HAL!

Michael Dawidziak
 Central Islip, NY

MathCAD and Bessel Functions
 George A. Stewart's review of MathCAD 2.0 (February) was thorough and informative. The comparison with TK Solver Plus and Eureka was especially helpful. However, Mr. Stewart is incorrect when he states that TK Solver Plus lacks built-in Bessel functions. TK Solver Plus does have Bessel functions, but they're not mentioned in the reference manual. The manual, Application Notes, covers the Bessel function feature on page 4-2. TK Solver Plus also includes the gamma function as well as the Gaussian error function.

Programs like TK Solver Plus, MathCAD 2.0, and Eureka add a new dimension to computing. Engineering and scientific problems of significant difficulty that could previously be solved only through custom programming can now be solved much more easily. Setting up problems with these programs is much easier to learn than programming, and you can set up most problems much more quickly than you can write a conventional program. I have found TK Solver Plus very valuable in teaching various engineering courses.

Edwin G. Wiggins
 East Northport, NY

Answers on AI

I am writing in response to Marin David Condit's letter (January, page 30). This letter raises two questions, the simpler of which I shall answer first.

Should artificial intelligence (AI) research be supported if it is unable to achieve its stated goals? Yes. Research has given us many practical applications, such as expert systems, and promises more, such as natural language processing. Research of any type always pays off if you are persistent. As long as it produces results, whether they are practical or theoretical, it should be supported. This can be answered only by comparing its merits with the relative merits of other endeavors.

Can AI achieve its goals, or are there inherent limits to it? We do not, as yet, know the extent of AI and what is possible. It is difficult to say if there is an insurmountable barrier somewhere in this

continued

What is a Best Western?



"My home
 office
 wherever
 I travel."

The right place at the right price.

Make reservations at any Best Western,
 see your travel agent, or call toll-free
1-800-528-1234

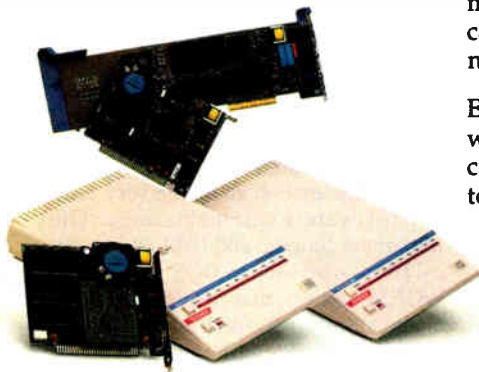


"World's largest chain of
 independently owned
 and operated
 hotels, motor inns and resorts"

Did You Know?

Everex supplies a complete line of modem products

Whether you own IBM® PCs, XT[™], AT[®] or compatibles, PS/2[™] systems or Apple® Macintosh[™] computers, our complete line of Evercom[™] modems will work for you.



From the early days of the IBM PC, Everex has delivered quality add-on products at affordable prices. Our most recent introductions are the pocket size, full-featured Mini Modem and one of the first internal modems for PS/2 systems.

Quality and Features at Affordable Prices

If you need an internal modem for your home system, a Mini Modem[™] for the road, or a rugged external modem for work, an Everex modem can satisfy all your data communications needs.

Everex modems are a cost effective way to add data communications capability to your personal computer. Being a large volume supplier of modems, Everex has extensive experience in developing and supplying modems.

Industry Compatible

Each Everex modem assures you of compatibility with existing standards no matter where you are in the world. Our Everex engineers are active on national and international committees developing communications protocols and the latest standards. This involvement strengthens our commitment to the industry and assures our customers 100% compatibility with other modems.

The Latest Technology

The Everex family of data modems now includes FAX capabilities with our EverFax[™] product. The EverFax 12/48 offers the simplicity of Fax communication through your PC with over two million facsimile machines. When you can't afford any transmission errors, Everex has MNP[™] error correction modems (internal or external) at 2400 bps for PC/XT/AT and PS/2 computers.



Our Commitment to Data Communications

The name Everex has come to mean quality, reliability and outstanding customer support in modems. So whatever your data communications needs, Everex has the right product for you.

For more information or the name of your nearest Everex dealer please call:

in USA **1-800-821-0806**

in Calif. **1-800-821-0807**

Everex, Evercom, Mini Modem and EverFax are trademarks, and EVER for EXcellence is a registered trademark of Everex Systems, Inc. IBM and AT are registered trademarks and PC, XT and PS/2 are trademarks of International Business Machines Corp. Apple is a registered trademark and Macintosh is a trademark licensed to Apple Computer, Inc. MNP is a trademark of MICROCOM, Inc. © Copyright 1988 Everex Systems, Inc. All rights reserved.

EVEREX
EVER for EXcellence®

48431 Milmont Drive, Fremont, CA 94538

Circle 105 on Reader Service Card (Dealers: 106)

World Radio History

OUTSTANDING SOFTWARE

For IBM PC's and Compatibles

\$3.50 PER DISK

\$3.00 PER DISK

Small Quantities

For Ten or More

SHIPPED WITHIN 24 HOURS!

Satisfaction Guaranteed or Money Back!

- BUSINESS 1**—EZ-FORMS business form generation, completion and printing program.
- CAD 3**—The PC-Flow 1.0 computer aided flow-chart generation program. Color graphics required.
- COMM 4a,b,c,d,e**—(5 disks) Join the world of sysops with RBBS Bulletin Board System 14.1D.
- DATABASE 1a,b**—(2 disks) File Express 3.8 menu driven general purpose database manager.
- EDUCATION 1**—Interactive DOS tutorial for new PC users. Makes learning DOS painless.
- FINANCE 1a,b**—(2 disks) PC Accountant 2.0 personal bookkeeping and finance management.
- GAMES 1**—3-D Pacman, Kong, Spacewar, Janit-Joe, futuristic Flightmare and more. Color required.
- GAMES 2**—Qubert, Pango, Centipede, dungeons and dragons style Zoar, etc. Color req.
- GAMES 3**—Blackjack with customizable rules, Armchair Quarterback (you call plays), and more.
- GAMES 4**—Star Trek, the Castle adventures game, and the original Colossal Cave Adventure.
- GAMES 5**—The Hack adventure game from the universities. Like Rogue, only much richer.
- GAMES 6**—Pinball, Othello, Dragons, Sopwith (fly a Sopwith Camel) and more. Color required.
- INFO 1a,b**—(2 disks) Cooking recipes database with keyword/ingredient retrieval. Add your own.
- MUSIC 2a,b**—(2 disks) PianoMan 3.0 polyphonic music recording and playback program.
- ORGANIZER 1**—DeskTeam, a Sidekick clone, and the Judy personal calendar program.
- PRINTER 1**—Resident print control and font utility, intelligent spooler, banner maker, and more.
- SIMULATION 1**—Maze making program, MIT's Life simulation, starfields, etc. Color graphics req.
- UTILITIES 1**—A collection of invaluable general purpose DOS utilities. An absolute must for all.
- UTILITIES 2**—More invaluable DOS utilities including screen burnout, ram disk, and more.
- UTILITIES 3**—A comprehensive set of debugging and diagnostic utilities for monitoring your computer.

BY 5/88

NEW RELEASES/UPDATES

- BUSINESS 2**—Expressgraph business graphics. Chart your data and find trends. Color graphics req.
- CAD 1a,b**—(2 disks) Fingerprint 1.2 advanced painting and Altamira object oriented design. Color.
- CAD 2a,b**—(2 disks) DanCad3d, an advanced 2D/3D drafting program w/animation. 640K, color.
- COMM 2a,b**—(2 disks) Procomm 2.42, an excellent modem program with terminal emulation.
- EDUCATION 3**—PC-Fastype 1.20 typing tutor, ideal for beginners and advanced students alike.
- FINANCES 3a,b**—(2 disks) Express Calc 3.12, a powerful and user friendly spreadsheet program.
- GAMES 8**—Striker helicopter attack and Risk, the game of world domination. Color required.
- GAMES 12**—Backgammon (play the computer) and Wheel of Fortune based on the gameshow.
- GRAPHICS 1**—Record and play back screen images! Excellent for demo, etc. Color required.
- GRAPHICS 2a,b,c**—(3 disks) An excellent 3-D surface modelling and shading program. Color.
- INFO 2a,b**—(2 disks) Zip-Phone, national areacode/prefix to zip-code cross reference.
- LANGUAGE 3a,b**—(2 disks) The A86 3.09 macro assembler and debugger for 8088/86/286s.
- SHELL 4a,b**—(2 disks) Automenu and HDM II 4.04 hard disk prog. for custom full-screen menus.
- UTILITIES 5**—Hard disk utilities for verifying, formatting, parking and optimizing your disk drives.
- UTILITIES 6**—Advanced utilities including Mark/Release (remove resident progs w/o reboot!)
- UTILITIES 7**—More advanced utilities including Masterkey (undeletes files from hard disks).
- WORD 1a,b**—(2 disks) PC Write 2.71, a powerful word processing system w/spell checker, laser spurt.

Most software listed is shareware or user-supported.

3.5" format add \$1 disk. 125 page directory, add \$2.

MicroCom Systems
3673 Enochs Street
Santa Clara, CA
95051

Cost of items
Shipping **\$3.00**
CA res tax
Total encl.

(408) 737-9000

Mon-Fri 7am-9pm, Sat-Sun 8am-5pm



LETTERS

field. Until it's reached, this question will remain unanswered.

What Mr. Condic seems to be saying—he does not explicitly state it—is that humans have a special piece of magic that no other animal has and that cannot be duplicated in machines. The question becomes, "How does the next generation acquire this special piece of magic?"

Children grow up to be as smart as, and, in some cases (e.g., Einstein), much smarter than their parents. Their development is based on two factors: the genes they inherit and the environment in which they grow up. Is this special magic transferred by the environment? Do we teach children how to be intelligent? And if we teach children, why can't we use the same methods to teach machines? The answer often given is that children have intelligence built in; we are only expanding on what is already there. If so, this leaves genetics as the means of transferring this magic. All we need to do is to map out the human chromosomes and decipher the coding. Since function is independent of the hardware, it is possible to have intelligent machines.

No? Well, what's left? Nothing. Or, rather, no known mechanism. Let's assume there is an unknown mechanism involved. One of its properties is that this unknown, unpredictable, and uncontrollable but reliable mechanism is supposed to transfer this special magic from adults to their children. Yet, if we make a conscious effort to use it, it will always fail.

To answer Mr. Condic's last question—why do AI researchers seem unaware of other work on intelligence?—they are not. Many of these authors make the assumption that humans have a special something that they cannot possibly duplicate. (The above discussion shows it must be duplicated for our children to be intelligent.) Since the researchers disagree with this, they ignore these studies because they do not pertain to their work.

Shawn Corey
Winchester, Ontario, Canada

A Can of Worms

We were gratified to see Wayne Rash Jr.'s review of the Optotech 5984 drive in "A Quintet of WORMS" (February). Clearly, Mr. Rash has identified many of the important factors that must be considered when selecting a WORM drive.

In the interest of accuracy, we at Optotech feel compelled to correct one remark. Mr. Rash stated that it takes "a minute or two" for our drive to spin down. While it may seem like that to Mr. Rash, our watches here tell us that it's more like 6 or 7 seconds.

In February we released a single-board controller that improves our product's

performance by a factor of 2 and eliminates the bulky double-board controller that Mr. Rash was working with. In addition, the software that accompanies our new release has been downsized considerably by exploiting any EMS memory the user may have. This allows large programs like Ventura and AutoCAD to be executed while our driver is loaded.

Edward Beshore
Manager, Applications Engineering
Optotech
Colorado Springs, CO

I would like to thank Wayne Rash Jr. for his review of WORM optical disk drives. However, I would like to point out one serious error and several significant omissions.

Mr. Rash incorrectly states that the Maximum Storage drive is made by ISI. The APX-3200 Optical Storage Subsystem is designed and manufactured by Maximum Storage.

The omissions were due largely to the lack of explanation about the very different software implementations. Only Maximum Storage and IBM add an optical file system shell to DOS. All the other WORM optical disk drives are implemented as magnetic disk emulators.

This difference in implementation approach shows up in disk overhead, file system functionality, and data portability. The magnetic disk emulators typically consume large amounts of overhead because they are emulating a system that was not designed to conserve disk space. Other features unique to WORM storage applications that are not supported by emulator software include multiple-volume partitions and full file audit (who, what, when, and so on, for each file entry).

The most important aspect of WORM data storage suggests that the data may outlive the machine that was used to generate the data. It is, therefore, imperative that the file system used to access data on a WORM disk be portable to and support the capabilities of other operating systems. The MAXSYS-DOS system is the only WORM file system available that has this capability.

Maximum Storage recently announced version 2.0 of MAXSYS-DOS; it is faster and more efficient and has more functionality (e.g., executes programs on the optical drive, supports multiple drives, accesses previous file versions) than 1.1, which was used to derive the benchmark data for this article.

David R. Wooten
Vice President, Product Development
Maximum Storage Inc.
Colorado Springs, CO

continued

. . .and a complete line of graphics adapters

Everex is the only graphics board vendor you need. Whether you are selecting your first personal computer or buying hundreds for your office, choosing the right graphics card is easy with Everex. With PGA, VGA, EGA, CGA, MDA, or ultra-high monochrome resolution, Everex has just what you need.

Advanced Engineering

The Everex dedication to excellence has led us to develop our own proprietary chip sets. This allows us greater control in the design of our graphics cards. Our use of ASIC (Application-Specific Integrated Circuit) technology reduces chip count for cooler operation and improved reliability.

Most important, our own chip sets enable our design teams to incorporate the many special features you have requested, while maintaining the standard features you have come to expect from Everex products.



Everex has been there From the Beginning

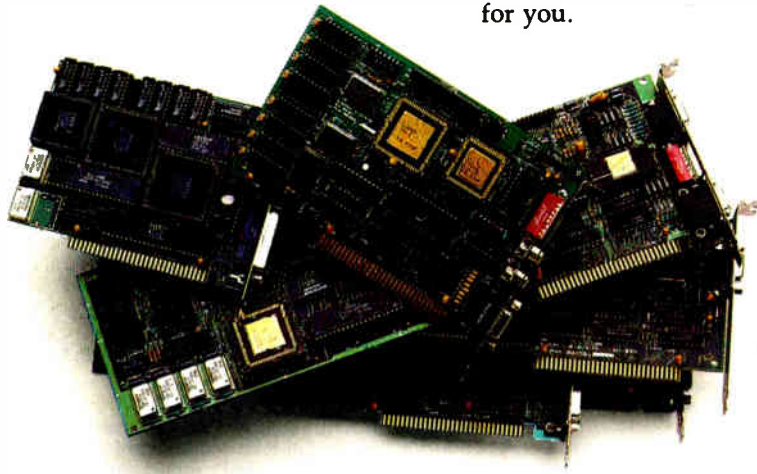
Everex introduced the Graphics Edge™ graphics card for the IBM® PC in 1983, providing the then unique capability to run CGA and Hercules® programs on the same monochrome monitor. Since those early days of the PC, Everex has continued to innovate graphics technology, bringing new products to the marketplace.

Compatibility with Existing Standards

All Everex graphics adapters are fully compatible with all the existing graphic modes established by IBM. And while we include unique features on many of our graphics products, we make sure that none of the established standards are compromised.

Fully Tested with a Human Touch

We hand test every Everex graphics card for true color and tone on a video monitor in our factory before it's shipped. So before you ever install your Everex graphics card, we've made sure that it's just right for you.



For more information or the name
of your nearest Everex dealer please call:

in USA **1-800-821-0806**

in Calif. **1-800-821-0807**

Everex and Graphics Edge are trademarks, and EVER for Excellence is a registered trademark of Everex Systems, Inc. IBM is a registered trademark and PC is a trademark of International Business Machines Corp. Hercules is a registered trademark of Hercules Computer Technology, Inc. © Copyright 1988 Everex Systems, Inc. All rights reserved.

EVEREX
EVER for Excellence®

48431 Milmont Drive, Fremont, CA 94538

Circle 107 on Reader Service Card (Dealers: 108)

World Radio History

68000 Relative Addressing

I was interested in Mike Wilson's comments about position-independent code (PIC) and the 68000 relative to the size of a code segment in his review "MPW C for the Mac" (February). Here are a few comments:

For anyone who is curious, 32-bit personal computer relative addressing can be accomplished at the assembly level on the 68000, though not as readily as on the 68020.

The following code sequence will cause a position-independent call or jump

anywhere in the address space, without using registers:

```
RPSH PEA RDISP-2(PC) return
                                address
                                current
                                address
PEA 2(PC) make
JPAD ADD.L #JDISP, (A7) target on stack
* RTS jump
RDISP SET *-RPSH displacement to return to code
* continues here and, after the
* procedure is declared,
```

```
JDISP SET PROC-JPAD displacement to procedure
*
```

The symbol * in an expression is the current location counter. At run time, the processor pushes the return address, pushes the address of the ADD instruction, adds the constant difference between the last address pushed and the procedure entry address, then pops the procedure address into the computer. For a simple jump, the programmer will not push the return address.

You can generate a faster, and more understandable, call or jump using a register:

```
MOVE.L #JDISP, A0 procedure offset
JPAD JSR -2(PC,A0.L) PC = PC + offset
* and after the procedure declaration
JDISP SET PROC-JPAD
```

At run time, the offset to the procedure is loaded in a register; then the return address is pushed and the offset is added into the computer, adjusted by the space consumed by the instruction extension word. On a personal computer, relative data addressing for jump tables and such beyond the 32K-byte limit can be generated with the latter method.

Most assemblers should be able to handle the order of declaration given above. It is faster and cleaner, of course, to use the 32-bit branches allowed by the 68020.

Now, as to whether it should be done or not, part of the PIC methodology is the idea that large programs should be divided into smaller, independent, communicating pieces. When the 68000 was designed, it was hoped that the PIC methodology would eliminate the need to jump directly to code more than 32K bytes away. System calls and interprocess communication were thought to provide the necessary flow of control. Whether these are really sufficient is still not known. In the meantime, the 68020 is proof that PIC-oriented architecture can function well with the traditional methodologies.

Joel Matthew Rees
Salt Lake City, UT

Sequel to SQL

SQL/QIT is another database package that would hold its own with those discussed in the January BYTE. In fact, from some of the local benchmarks against Oracle and Ingres, it could be considered superior. However, later revisions of Oracle, at least, have since been released. SQL/QIT is a homegrown Aus-

continued

If you think you can buy a better C compiler, don't. We'll buy it for you.

Buy Let's C[®] with *csd*[™] for just \$75. If you're not satisfied, get Turbo C or QuickC. Free.*



Why are we making this incredible offer? Because we're absolutely certain Let's C and *csd* C Source Debugger are the best C programming tools you can own.

Rest assured that, like its competition, Let's C features incredibly fast in-memory compilation and produces extremely tight, high quality code. The differences lie in how much faster you can perform other programming chores.

Our debugger, for example, can cut development time in half. But that's not all:

"csd is close to the ideal debugging environment... a definite aid to learning C and an indispensable tool for program development."

—William G. Wong, BYTE

And comparatively speaking: *"No debugger is included in the Turbo C package... a serious shortcoming."*

—Michael Abrash, Programmer's Journal

Unlike our competition, Let's C includes its own full-featured assembler, features documentation with complete examples and technical support with complete answers—the first time you call.

LET'S C:

- Now compiles twice as fast
- Integrated edit-compile cycle: editor automatically points to errors
- Includes both small and large memory model
- Integrated environment or command line interface
- 8087 sensing and support

LET'S C AND *csd* FEATURES

- Full UNIX compatibility and complete libraries
- Many powerful utilities including make, assembler, archiver
- MicroEMACS full screen editor with source code included
- Supported by dozens of third party libraries

***csd*:**

- Debug in C source code, not assembler
- Provides separate source, evaluation, program and history windows
- Ability to set trace points and monitor variables
- Can interactively evaluate any C expression
- Can execute any C function in your program
- Trace back function

So if you're thinking about buying any other C compiler, think again. But this offer is only available for a limited time. So think fast. And see your software dealer or call 1-800-MWC-1700 soon. (1-312-472-6659 in Illinois.)

To exchange Let's C and *csd* for Turbo C or QuickC, return registration card within 15 days of purchase date, notify Mark Williams Company that you are returning products and receive a return authorization number. Products must be returned within 30 days of purchase date or within 30 days of shipping date on telephone orders.



1430 West Wrightwood, Chicago, Illinois 60614, 312-472-6659

© 1988 Mark Williams Company

. . .and a complete line of tape backup products

Since 1984, Everex has been an industry leader in the PC tape backup market. Every day, Everex tape products are used to protect data on IBM® PCs, XTs™, ATs® or compatibles, PS/2™ systems and Apple® Macintosh™ computers.



A Wide Selection

Because we know that everybody's backup requirements—and budgets—are different, Everex provides a wide selection of tape drive models. You can choose from cassette, mini-cartridge, or cartridge tape drive models that have capacities ranging from 40MB to 125MB.

And, to reduce your overall backup equipment costs, you can share one external tape drive among several PC systems by installing controllers in each system and rotating the tape unit from PC to PC.

PC to PS/2 and Back—Effortlessly

With our Micro Channel™ tape controller, Everex provides backup capability for the PS/2 family of personal computers. And, because we maintain the same data recording format between PCs and PS/2 systems, you are assured of error-free data migration between PCs and PS/2s.

Backup Software that Thinks for You

Everex supplies easy to follow, menu-based software with all of its tape systems. You can save or restore an entire mirror image of your disk, including non-DOS information. Or you can restore individual files from a tape that contains a complete image backup. Backup and restoration of data over



Novell® networks, including the Bindery and Trustee files that contain Novell network security information, is another standard feature.

And, our software-guided installation and configuration of both hardware and software makes installing our tape system a breeze. The tape diagnostic utilities are the most extensive available, and if you get lost, we offer context sensitive on-line help information.

Friendly, Knowledgeable Support

In case you might need help, our knowledgeable Technical Support Staff is ready to answer your questions. They know our products inside and out and are ready to provide expert assistance whenever you need it.



For more information or the name of your nearest Everex dealer please call:

in USA **1-800-821-0806**

in Calif. **1-800-821-0807**

Everex is a trademark and EVER for EXcellence is a registered trademark of Everex Systems, Inc. IBM and AT are registered trademarks and PS/2, PC, XT and Micro Channel are trademarks of International Business Machines Corp. Apple is a registered trademark and Macintosh is a trademark licensed to Apple Computer, Inc. Novell is a registered trademark of Novell Inc. © Copyright 1988 Everex Systems, Inc. All rights reserved.

EVEREX
EVER for EXcellence®

48431 Milmont Drive, Fremont, CA 94538

Circle 109 on Reader Service Card (Dealers: 110)

World Radio History

tralian product that was developed by Queensland Information Technology.

SQL/QIT has an additional forms package that provides the user with a powerful tool to design screen forms or hard-copy reports without having to use ancillary programming languages and compilers. Its features, on paper, appear similar to Oracle constructs, in that each field can have "triggers" attached to it, such as ON__ENTRY, ON__EXIT, and ON__CHAR. Other features of the forms package include subforms that allow multiple rows of the same type to be dis-

played and scrolled both forward and backward.

Another powerful feature that is not mentioned in the article is the product's ability to nest a SELECT statement within the SELECT command to generate a column. For example,

```
SELECT NAME, (SELECT GROSS FROM
                PAY_DETAILS
                WHERE PAY_DETAILS.SALARY_CODE =
                EMPLOYEE.SALARY_CODE)
FROM EMPLOYEE
WHERE EMPLOYEE.DEPT = 'SALES'
```

This facility can provide a more efficient query compared to a table copy, because of the additional overhead involved in table joins and because the number of rows considered is reduced by the WHERE clause. This means that there will be fewer rows to determine the value of gross pay.

Being able to use nulls is an important feature for any user confronted with missing data values. The use of an arbitrary value like -1 or -999 to show a missing value means that these rows need to be filtered out before any mathematical functions can be employed on that column. This becomes even more of a nuisance if the missing values occur in different rows of different columns, because it means that no mathematical function can be used simultaneously for different columns in the same query.

Routines can be used within SQL/QIT by embedding SQL commands within a routine table, thus saving retyping similar queries because placeholders allow for variables to be substituted within a command.

As a user of the Open Access database module, I found that some queries were faster than SQL/QIT. It remains to be seen whether this would still hold true for large-scale databases. However, Open Access employs only a subset of SQL commands, so many direct SQL queries would require a print mask to implement them in Open Access, if indeed they could be done at all (e.g., correlated subqueries).

One area where relational databases really fall down is in generating a two-way table, because a table copy has to be made for each column that is generated. Such joins are very expensive in terms of processing time. By contrast, Open Access has a table feature that greatly simplifies this procedure.

I would like to commend BYTE for taking a serious look at benchmarks, and I hope to see more as competition between SQL packages increases and further revisions are made to existing products.

Such benchmarks should be expanded to include tests on large-scale (i.e., at least 50,000 rows) databases and comparisons of computer resources in terms of memory and disk space requirements. Appraisals of the interface with third-generation languages like C are also necessary, because there are times when you need to choose whether to use forms or a third-generation language. In applications involving mathematical functions, a third-generation language is indeed the only alternative.

Cec Chardon

Taringa, Queensland, Australia ■

ONLY FORTRON COMES WITH ONE FULL YEAR OF SERVICE. FREE. ON-SITE.

When you buy any Fortron 286 and 386-based IBM-compatible, one full year of service at your site is part of the package. Just call the service hotline, and we'll take care of you from a network of 300 service locations throughout the country.

Because we design and build our systems right here, ourselves, you always know exactly who to call for any kind of support you need. And you'll get it. Fast.

Call toll-free for more information, and for the name of your nearest Fortron dealer: 800-821-9771. In California, (408) 432-1191.



Small Footprint 80286



80386, 16 MHz or 20 MHz



Desktop 80286 or 80386

FORTRON

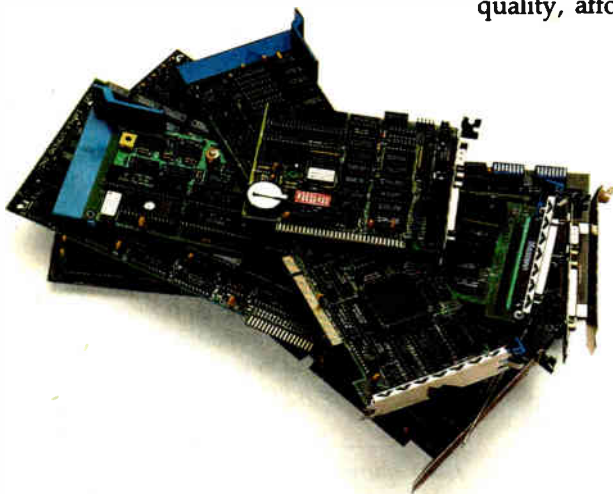
2380 Qume Drive, Ste. F
San Jose, CA 95131

Everex has the Answer

Whatever you need for your PCs, XT[™], AT[®] or compatibles, PS/2[™] systems and Apple[®] Macintosh[™] computers, Everex has the answer. Everex designs and manufactures products to enhance the power and capability of your system.



From modems to graphics adapters and tape backup, Everex makes more than 100 products—including our popular hard disks, tape backup and memory/multifunction boards. Everex can provide the right solution—at the right price. And Everex products support the newest technologies, from OS/2[™] to EMS 4.0. We also have advanced 20 MHz/80386 and 16 MHz/80286 personal computers.



From our beginning in 1983, the people at Everex have provided quality products at affordable prices, with a commitment to personal service. Our honest, straight-forward approach has transformed Everex into a multi-hundred million dollar company employing over 1300 people worldwide.

With more than 175 engineers involved in research and development, we consistently develop the innovative PC products that you need. And because 100% of all Everex products undergo final assembly and test in our 250,000 square foot headquarters in Fremont, California, we offer unparalleled quality, response and service to our rapidly growing family of dealers.

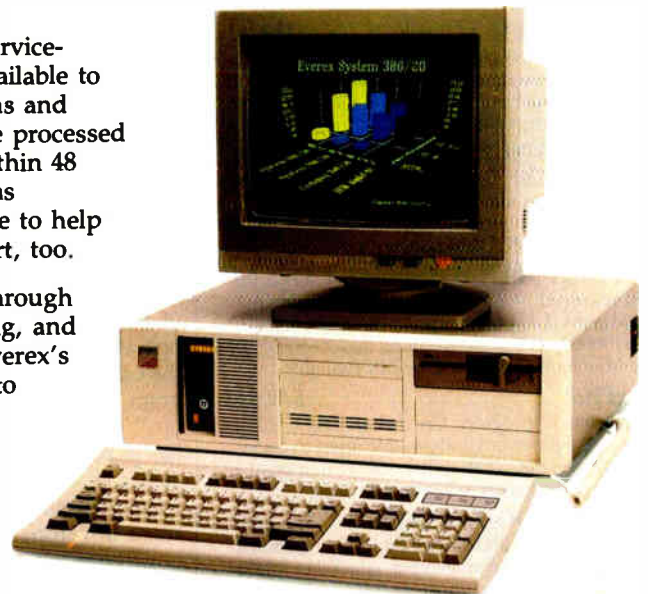
A staff of over 200 service-oriented people is available to answer your questions and insure that orders are processed and ready to ship within 48 hours. Everex also has knowledgeable people to help with technical support, too.

From initial design through manufacturing, testing, and after-sale support, Everex's complete dedication to quality, affordability,



innovation, and service assures you of the best value in personal computers and enhancement products.

So, whatever your personal computing needs, *Everex has the answer.*



For more information or the name of your nearest Everex dealer please call:

in USA **1-800-821-0806**

in Calif. **1-800-821-0807**

Everex is a trademark and EVER for EXcellence is a registered trademark of Everex Systems, Inc. PC, XT, PS/2 and OS/2 are trademarks and AT is a registered trademark of International Business Machines Corp. Apple is a registered trademark and Macintosh is a trademark licensed to Apple Computer Inc. © Copyright 1988 Everex Systems, Inc. All rights reserved.

EVEREX
EVER for EXcellence[®]

48431 Milmont Drive, Fremont, CA 94538

Circle 111 on Reader Service Card (Dealers: 112)

World Radio History

Create Powerful Programs with Blaise TOOLS

Whether you're an expert or a novice, you can benefit from using special tools to enhance your programs, make them reliable, and give them a professional look. With windows, menus, pop-up memory resident programs, and communications support, Blaise Computing offers you a wide range of programming tools to let you take full advantage of the Microsoft and Borland programming environments. All language support packages include fully commented source code, complete comprehensive manuals and sample programs.

C TOOLS PLUS/5.0 **\$129.00**

Full spectrum of general service utility functions including: windows; menus; memory resident applications; interrupt service routines; intervention code; and direct video access for fast screen handling. Specifically designed for Microsoft C 5.0 and QuickC.

Turbo C TOOLS **\$129.00**

Windows and menus; ISRs; intervention code; screen handling including EGA 43-line text mode support; direct screen access; and memory resident applications. Carefully crafted specifically to complement Turbo C.

Turbo POWER SCREEN **\$129.00**

NEW! General screen management; paint screens; block mode data entry or field-by-field control with instant screen access. Now for Turbo Pascal 4.0, soon for C and BASIC.

Turbo POWER TOOLS PLUS **\$129.00**

NEW VERSION! Now supports Turbo Pascal 4.0. Screen, window, and menu management including EGA support; DOS memory control; ISRs; scheduled intervention code; and much more.

Turbo ASYNCH PLUS **\$129.00**

NEW VERSION! Now supports Turbo Pascal 4.0. Interrupt driven support for the COM ports. I/O buffers up to 64K; XON/XOFF; up to 9600 baud; modem and XMODEM control.

ASYNCH MANAGER **\$175.00**

Full featured interrupt driven support for the COM ports. I/O buffers up to 64K; XON/XOFF; up to 9600 baud; modem control and XMODEM. For Microsoft C, Turbo C or MS Pascal.

KeyPilot **\$49.95**

"Super-batch" program. Create batch files which can invoke programs and provide input to them; run any program unattended; create demonstration programs; analyze keyboard usage.

PASCAL TOOLS/TOOLS 2 **\$175.00**

Expanded string and screen handling; graphics routines; memory management; general program control; DOS file support and more. For MS-Pascal.

EXEC **\$95.00**

NEW VERSION! Program chaining executive. Chain one program from another in different languages; specify common data areas; less than 2K of overhead.

RUNOFF **\$49.95**

Text formatter for all programmers. Written in Turbo Pascal: flexible printer control; user-defined variables; index generation; and a general macro facility.

**TO ORDER CALL TOLL FREE
800-333-8087!**



BLAISE COMPUTING INC.

2560 Ninth Street, Suite 316 Berkeley, CA 94710 (415) 540-5441

32 B Y T E • MAY 1988

CHAOS MANOR MAIL

Jerry Pournelle answers questions about his column and related computer topics

Multitasking Defense

Dear Jerry,

In recent months, you have spoken out strongly against the use of multitasking operating systems such as OS/2 for personal computers. While I agree completely with your philosophy of one person, one CPU, I disagree that the CPU should be limited to a single task. I believe that the IBM PC and its 5-MHz clones are incapable of supporting a multitasking environment due to their less than overwhelming performance. I also believe, however, that the 8-MHz 80286-based machines and 16- or 20-MHz 80386- and 68020-based machines are very capable of providing a useful multitasking environment.

One of your major concerns seems to be, "What can a multitasking system bring to a personal computer?" I believe that the biggest advantage of multitasking is that it will clean up the interface that all software has with the underlying hardware. You often mention problems you experience in trying to load terminate-and-stay-resident programs under DOS in the correct order to make them all function properly. Under a multitasking operating system, this is no longer a problem because those programs become one of the many processes managed by the operating system. They are activated by the operating system instead of each program using its own method of "waking up." In addition, the process no longer has to be aware of the state of other processes to function properly. This environment would greatly simplify the software developer's job as well as the configuration issues for the eventual users. Given your partiality toward these utilities, I suspect that you would find an environment like OS/2 much more desirable than MS-DOS.

Your concern that performing more than one task simultaneously on a single CPU would create performance degradation is only partly true. In any computing system, the CPU can easily be faster than many of the other devices with which it must interface. Machines based on the faster 80286 CPU and all the 80386 and 68020 CPUs will have more time available because of slow disk drives, printers, tape drives, and people. This time can be used to service additional processes running on the machine. It is true, however,

that when the mix of processes shifts toward exclusive compute-intensive tasks, performance degradation occurs.

I currently use a Sun-3/75 every day running Sun's version of Unix. If I want to do serious text processing, I don't try to do compiles or other compute-intensive tasks simultaneously. I do, however, edit text files, read my mail, look at spreadsheet files, and check my appointment calendar while I am compiling. I typically have a Mandelbrot set generating in a background window while I do a lot of those tasks. When the machine becomes too slow, I stop some processes and run them later. I particularly enjoy being given the choice of running more than one program, as opposed to the designers of the operating system telling me that I am capable of doing only one thing at a time.

Finally, many types of things that you like to do are implemented through some hack or patch to MS-DOS; these really require a multitasking operating system to be done correctly. I'm referring to items like electronic mail, networking, print spooling, and all those wonderful pop-up tools that you truly enjoy.

I believe much of your opposition to OS/2 comes from a lack of understanding of the potential that it holds. I assure you that the engineers who have to use a PC-based product on a daily basis are truly excited and welcome a multitasking operating system—especially one with virtual memory.

Dan Mutchler
San Jose, CA

Well, I've recently been to a Microsoft conference on OS/2 and talked with its systems architect, and I agree, if the company can pull it off, it will be wonderful.

I don't even question that Microsoft can make it work for the 386. I do have some worries about whether the company has made everything reliable for all the various steps and revisions of the 286, and on that we'll just have to see.

continued

Jerry Pournelle holds a doctorate in psychology and is a science fiction writer who also earns a comfortable living writing about computers present and future. He can be reached c/o BYTE, One Phoenix Mill Lane, Peterborough, NH 03458.

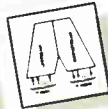
NEW!

COMPLETE ■ OSI ■ DOD STANDARDS IN A COMPACT 3-VOLUME SET

Take the HANDBOOK OF COMPUTER- COMMUNICATIONS STANDARDS

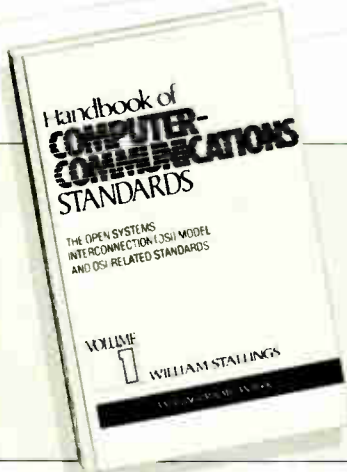
for only

-A \$90.00 value-
\$495!



when you join

The Library of Computer and Information Sciences
You simply agree to buy 3 more books—at handsome discounts—within the next 12 months.



VOLUME 1: THE OPEN SYSTEMS INTERCONNECTION (OSI) MODEL AND OSI-RELATED STANDARDS. *William Stallings.*

The first book on OSI related standards for professionals in data processing and data communications, computer systems managers and customers, system designers and implementers. Bestselling computer book author William Stallings offers in-depth tutorials, comparative analysis and technological commentary not found in the standard literature for each of OSI's 7-layer architecture.

Highlights include—

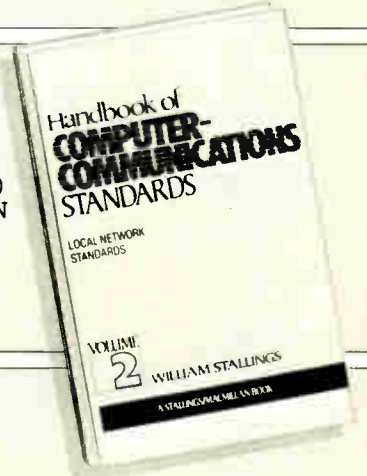
- PHYSICAL LAYER (RS-232-C), (RS-449/422-A/423-A X.21)
- DATA LINK LAYER (HDLC)
- NETWORK LAYER (X.25, X.75, IP,ISO)
- TRANSPORT LAYER
- SESSION LAYER
- PRESENTATION LAYER (ASN.1)
- and
- APPLICATION LAYER.

VOLUME 2: LOCAL NETWORK STANDARDS. *William Stallings.*

A clear analysis of the two most important OSI-related standards for local networks in wide-spread use by local network vendors and customers: the IEEE 802 and the new FDDI. Here, in a single volume, are complete details on LAN topologies (star, ring, and bus/tree), transmission media (twisted pair, coaxial cable and optical fiber), mechanisms, protocols and more!

Special topics include—

- LOGICAL LINK CONTROL (LLC, IEEE 802.2), CSMA/CD (IEEE 802.3)
- TOKEN BUS (IEEE 802.4)
- TOKEN RING (IEEE 802.5)
- and FIBER DISTRIBUTED DATA INTERFACE (FDDI, ANS X3T9.5).

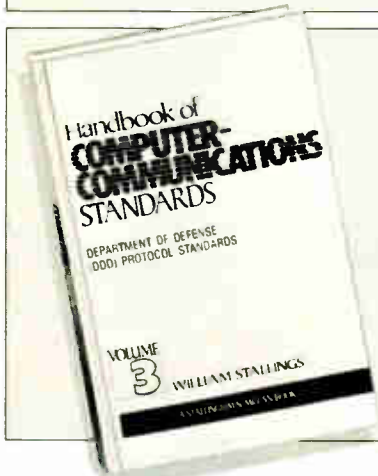


VOLUME 3: DEPARTMENT OF DEFENSE (DOD) PROTOCOL STANDARDS. *William Stallings, Paul Mackapetris, Sue McLead-Reisig and Anthony Michel.*

An outstanding tutorial and reference for a communications model which will be important well into the next decade. Includes detailed information on the technology, implementation, design and application of the 5 major protocols mandated for all DOD procurement programs, and many commercial local network installations. A "must" for anyone needing a clear understanding of the mechanisms and services of military standards.

DOD standards featured—

- INTERNET (IP)
- TRANSMISSION CONTROL (TPC)
- FILE TRANSFER (FTP) for transfer of ASCII, EBCDIC, plus binary files
- SIMPLE MAIL TRANSFER (SMTP) for electronic mail
- and
- TELNET (TP).



MEMBERSHIP BENEFITS ■ In addition to getting the 3-volume Handbook of Computer-Communications Standards for only \$495 when you join, you keep saving substantially on the books you buy ■ Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings of 65% off the publishers' prices ■ At 3-4 weeks intervals (16 times per year), you will receive the Library of Computer and Information Sciences Book Club News, describing the coming Main Selection and Alternate Selections, together with a dated reply card ■ If you want the Main Selection, do nothing, and it will be sent to you automatically ■ If you prefer another selection, or no book at all, simply indicate your choice on the card and return it by the date specified ■ You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage

THE LIBRARY OF COMPUTER AND INFORMATION SCIENCES is the oldest, largest book club especially designed for computer professionals In the incredibly fast-moving world of data processing, where up-to-the-moment knowledge is essential, we make it easy to keep totally informed on all areas of the information sciences. What's more, our selections offer you discounts of up to 30% or more off publishers' prices

If reply card is missing please write to The Library of Computer and Information Sciences, Dept 7-ER7-52121 Riverside, NJ 08075 for membership information and an application

BYTE 5/88

I have no objection to multitasking if it works as you describe your life. I've just yet to see that happen on a micro.—Jerry

Why Not Unix?

Dear Jerry,

Have you seen the button that reads, "OS/2 = half an operating system"?

The person wearing it is probably a Unix person, which leads me to the topic I wish to comment on. In the "Hackers 3.0" section of your January column, you said, "I think of little that OS/2 promises that you can't do with Unix." Me, too. I can also think of a lot of things it doesn't promise that you can do with Unix, such as allowing multiple users.

You mentioned that Unix isn't going anywhere without a major backer, and that the obvious major backer is AT&T. Oh, no! Please, not AT&T. If it weren't for the University of California at Berkeley, AT&T would have destroyed Unix. How about a major backer being a customer? Like the Department of Defense, which just put out a bid for 4 or 5 billion dollars' worth of Unix machines. I don't think we will ever see even a \$100 million bid for OS/2 machines.

As to whether there will be as many OS/2 users as Unix users a year after

OS/2 comes out: I don't think so. OS/2 is out as of this writing. There is no software for it, and you need an 80286/80386 chip to run it. Granted, the software will come, but those 8088 boxes will not all be upgraded to 286/386 boxes.

Finally, you said that the main objection to Unix was that it's too big and too slow. I thought the main objection to Unix was that it is cryptic and difficult to learn. If it is too slow, then buy faster hardware. That is the solution Microsoft is offering for Windows.

Note also that I am (and I assume you were) talking only about microprocessor-based computers. If you were to include all computers, many of my above answers would be subject to change.

Michael Tighe
Freehold, NJ

I suspect that Microsoft/IBM will be more than happy to leave the 8086/8088 market to Unix. Unix on a vanilla PC is like a dog playing chess: You don't expect it to be done well; the miracle is that it can be done at all.

Without a major backer, Unix is not going to go far in the micro community. The obvious candidate for major backer is AT&T; as my friend Paul Chisholm

says, the people at AT&T know how to write good compilers—they invented Unix.

I'm doing a major essay on Unix and OS/2 for the column; watch for it.—Jerry

Thunder and Writing

Dear Jerry,

Your comments about what you want in a spelling checker (Computing at Chaos Manor, January) seemed to me to describe perfectly Thunder for the Atari ST. Normally, such a coincidence would not move me to write to you; however, coupled with your closing comment about Atari being the "machine for the rest of us," I could not resist.

Thunder was written by Mark Skapinker at Batteries Included, but I am not sure what its status is since BI was gobbled up by Electronic Arts. The program has all the features you described and can be used in either batch or interactive mode. In interactive mode it uses a bell to inform you of an unrecognized word (I read somewhere that there is also a version available for the hearing impaired that uses a visual indicator), and you can either correct it yourself or use the mouse to call up a list of possible corrections and

continued on page 324

LOOK!
It's Flow Charting™ II+!

The ultimate fast track tool—for internal auditors, public auditors, secretaries, engineers, managers and line leads. Performance power WITH A PLUS, for even faster and easier construction, editing and printing of flowcharts and org charts.

- Text auto centering
- Smart line mode
- Internal mouse driver
- 10 text fonts
- Ega support
- Comprehensive, friendly manual

Give your charts the PLUS for only \$229* Contact your local software dealer—or call us.

PATTON & PATTON
Software Corporation
81 Great Oaks Blvd., San Jose, CA 95119
1-800/672-3470, ext. 897 California
1-800/538-8157, ext. 897 Outside California
408/629-5044 International
*plus shipping. In California add tax.

Excellence in charting the flow of ideas

10 Important Reasons C Programmers Use Our File Manager

1. It's written in C.

Clearly the growing language of choice for applications that are fast, portable and efficient. All of db_VISTA's source code is written in C.

2. It's fast — almost 3 times faster than a leading competitor.

Fast access that comes from the unique combination of the B-tree indexing method and the "network" or direct "set" relationships between records. A winning combination for fast performance.

3. It's flexible.

Because of db_VISTA's combination of access methods, you can program to your application needs with ultimate design flexibility. Use db_VISTA as an ISAM file manager or to design database applications. You decide how to optimize run-time performance. No other tool gives you this flexibility without sacrificing performance. db_VISTA is also well behaved to work with most any other C libraries!

4. It's portable.

db_VISTA operates on most popular computers and operating systems like UNIX, MS-DOS and VMS. You can write applications for micros, minis, or even mainframes.

5. Complete Source Code available.

We make our entire C Source Code available so you can optimize performance or port to new environments yourself.

6. It uses space efficiently.

db_VISTA lets you precisely define relationships to minimize redundant data. It is non-RAM resident; only those functions necessary for operation become part of the run-time program.

7. Royalty free run-time.

Whether you're developing applications for yourself or for thousands, you pay for db_VISTA or db_QUERY only once. If you currently pay royalties to someone else for your hard work, isn't it time you switched to royalty-free db_VISTA?

db_VISTA™

Features

- ◆ **Multi-user** support allows flexibility to run on local area networks
- ◆ **File structure** is based on the B-tree indexing method
- ◆ **Transaction processing** assures multi-user consistency
- ◆ **File locking** support provides read and write locks
- ◆ **SQL-based db_QUERY** is linkable
- ◆ **File transfer** utilities included for ASCII, dBASE optional
- ◆ **Royalty-free** run-time distribution
- ◆ **Source Code** available
- ◆ **Data Definition Language** for specifying the content and organization of your files
- ◆ **Interactive database access** utility
- ◆ **Database consistency check** utility

File Management Record and File Sizes

- ◆ Maximum record length limited only by accessible RAM
- ◆ Maximum records per file is 16,777,215
- ◆ Maximum file size limited only by available disk storage
- ◆ Maximum of 256 index and data files
- ◆ Key length maximum 246 bytes
- ◆ No limit on number of key fields per record
- ◆ No limit on maximum number of fields per record

Operating System & Compiler Support

- ◆ **Operating systems:** MS-DOS, UNIX, XENIX, ULTRIX, Microport, VMS, Macintosh
- ◆ **C compilers:** Lattice, Microsoft, IBM, Aztec, Turbo C, XENIX, UNIX and LightspeedC

8. db_QUERY & db_REVERSE.

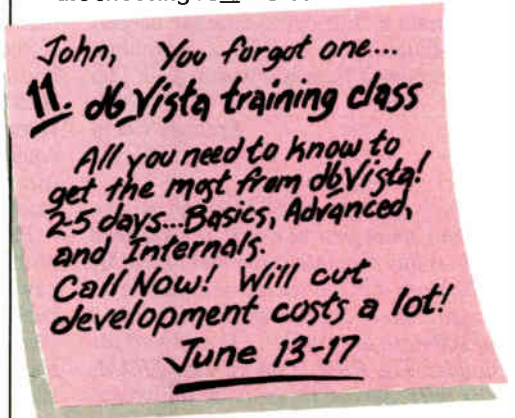
Add the SQL-based, ad hoc query and report writer for a relational view of db_VISTA databases. Use db_REVERSE to re-design your database easily and quickly! Both royalty free!

9. Free tech support.

60 days of free technical and application development support for every Raima product. Of course, extended support and training classes are also available at your place or ours.

10. Upward database compatibility

Start out with file management in a single-user PC environment—then move up to a multi-user LAN or a VAX database application with millions of records. You'll still be using db_VISTA. That's why so many C programmers are choosing db_VISTA.



30-day Money Back Guarantee!

Try db_VISTA in your environment for 30 days and prove it to yourself. If not completely satisfied, return it for a full refund.

Price Schedule db_VISTA db_QUERY

<input type="checkbox"/> Single user	\$ 195	\$ 195
<input type="checkbox"/> Single user w/Source	\$ 495	\$ 495
<input type="checkbox"/> Multi-user	\$ 495	\$ 495
<input type="checkbox"/> Multi-user w/Source	\$ 990	\$ 990
NEW:		
<input type="checkbox"/> VAX Multi-user	\$ 990	\$ 990
<input type="checkbox"/> VAX Multi-user w/Source	\$1980	\$1980

Order Now.

Put db_VISTA to work in your application program. Ordering is easy—simply call toll-free. We'll answer your technical questions and get you started. Call today.

Call Toll-Free Today!

1 (800) db-RAIMA
(800/327-2462) or
206/828-4636



RAIMA™
CORPORATION

3055 - 112th NE, Bellevue, WA 98004 USA
(206) 828-4636 Telex: 6503018237 MCI UW

ASK BYTE

Circuit Cellar's Steve Ciarcia answers your questions on microcomputing

A Bigger Buffer

Dear Steve,

I own an IBM Proprinter XL, and I'd like to expand its buffer. There is an empty 28-pin IC socket on the Proprinter's board, but I can't figure out which IC to use. I've called IBM and its service centers numerous times, but to no avail. I was told that I would have to bring the printer to a dealer to have the needed IC installed. This is more of a problem (and expense) than it's worth. Can you help?

Anthony Camp
Peekskill, NY

Aha! An easy one! Despite all the mumbo jumbo you've heard, all you need to do is buy a simple static RAM (SRAM) chip, drop it in the socket, and you're on the air. There are no switches to set and no software to install. . . . How's that for simple? The RAM is an 8K-byte SRAM. The part number depends on the manufacturer, but the generic number for it is 6264 (Hitachi calls it an HM6264, Toshiba calls it a T5565, and so on). The 150-nanosecond version (usually indicated by a "-15" suffix) will work just fine.

You can get these things from nearly any mail-order outlet. Microprocessors Unlimited (24000 South Peoria Ave., Beggs, OK 74421, (918) 267-4961) is selling 6264L P-15 ICs for \$3.30 each with no minimum order.

Line the IC up with the notched end toward the rear of the Proprinter, just like the EPROM in the adjacent socket. Make sure that the power is off, touch a metallic part of the printer before you tuck the IC in the socket, and take care not to bend any pins underneath. Happy buffering!
—Steve

Call Forwarding

Dear Steve,

I'm writing to you in hopes that you know where I can get information concerning a specific type of telephone (or computer board) that will automatically perform the call forwarding function. We have more than two telephone lines in this office, so it would be no problem to route an incoming call back out over the second

line. Our lines are all high-speed. The push-button telephone lines here in Europe—when you can get them—are faster than their counterparts in the U.S. The European PTT made the decision about 10 years ago to upgrade all its lines to handle both voice and high-speed data.

I have heard that a couple of companies in the U.S. sell telephones that will automatically perform call forwarding for you if you have two lines available. Do you know the names of any companies with such equipment? Alternatively, if there is some computer peripheral board that could handle call forwarding, I would be interested in contacting the board's manufacturer.

Please note that compatibility is not a problem. American equipment that has passed the FCC requirements or that can handle the V22.bis protocols works fine; you just plug it in. The European PTT tries desperately to deny this fact. For instance, in this office we use an off-the-shelf Hayes internal 2400-bit-per-second (bps) modem. It works great and costs about one-fourth the price of the junk the PTT tries to peddle.

Dr. J. F. Kenney
Rotterdam, Holland

I found a device that does just what you're looking for. It's called the Remote Access Call Diverter, and it's available from Fordham Radio (260 Motor Pkwy., Hauppauge, NY 11788, (800) 645-9518 or (516) 435-8080). Its catalog number is DAC-200, and it is available for just over \$100.

You should be able to perform a similar function on data with different hardware. There are at least two multiplexed serial interface boards for IBM-type computers. These boards can, with appropriate software, operate several modems simultaneously. Intended primarily for use with multiline/multiuser bulletin board systems (BBSes), these devices are advertised as being capable of "conference call" operation. That is, they can link several remote computers together for data exchange and provide automatic, unattended transfer/forwarding of data and messages. You may have to do some software work to get what you

require. Two sources for these boards are as follows:

*ONLINE Store
1996 Eastman Ave.
Ventura, CA 93003
(805) 656-3741*

*G-TEK
Drawer 1346
399 Highway 90
Bay St. Louis, MS 39520
(601) 461-8048*

—Steve

Turbo Turbo Pascal

Dear Steve,

When I first tried to write a large program in Turbo Pascal on the IBM PC XT, I came to the conclusion that Turbo Pascal's compilation process could be slightly changed to achieve a significant decrease in the effective compilation time.

As an example, consider a 5000-line program, 80 percent of which consists of tested graphics procedures and in which only a few lines at the very end contain errors. In this case, even if the compiler detects an error some 10 lines from the last end statement, you're forced to wait another few minutes until Turbo Pascal completes the compilation process. If you're debugging, these minutes can be

continued

IN ASK BYTE, Steve Ciarcia, a computer consultant and electronics engineer, answers questions on any area of microcomputing and his Circuit Cellar projects. The most representative questions will be answered and published. Send your inquiry to

*Ask BYTE
c/o Steve Ciarcia
P.O. Box 582
Glastonbury, CT 06033*

Due to the high volume of inquiries, we cannot guarantee a personal reply. All letters and photographs become the property of Steve Ciarcia and cannot be returned.

The Ask BYTE staff includes manager Harv Weiner and researchers Eric Albert, Tom Cantrell, Bill Curlew, Ken Davidson, Jeannette Dojan, Jon Elson, Frank Kuechmann, Tim McDonough, Edward Nisley, Dick Sawyer, Robert Stek, and Mark Voorhees.

CALL TOLL

FREE FEEDBACK
EXP
Air Express Ship
See Details Below

Upgrade Your Technology

We're Programmer's Connection, the leading independent dealer of quality programmer's development tools for IBM personal computers and compatibles. We can help you upgrade your programming technology with some of the best software tools available.

Comprehensive Buyer's Guide. The CONNECTION, our new Buyer's Guide, contains prices and up-to-date descriptions of over 600 programmer's development tools by over 200 manufacturers. Each description covers major product features as well as special requirements, version numbers, diskette sizes, and guarantees.

How to Get Your FREE Copy: 1) Use the reader service card provided by this journal; 2) Mail us a card or letter with your name and address; or 3) Call one of our convenient toll free telephone numbers.

If you haven't yet received your copy of the Programmer's Connection Buyer's Guide, act now. Upgrading your programming technology could be one of the wisest and most profitable decisions you'll ever make.

PRINTERS

Call	
Alps All Models	\$2820
AST TurboLazer	\$145
Citizen 120D	\$160
180D	\$315
15E	\$289
MSP-40	\$415
MSP-45	\$385
MSP-50	\$479
MSP-55	\$455
Premier 35	\$445
Tribute 124	\$600
Tribute 224	\$145
120 D	\$160
Citizen 180D	\$315
Citizen 15E	\$300
Dyconics 150	\$480
300	

EPSON

All Printer Models Call

Call	
Hewlett-Packard LaserJet II	\$1779
DeskJet	\$779
NEC P2200	\$335
P6	\$425
P7	\$610
P9	\$1035
Silentwriter	Call

OKIDATA

All Printer Models Call

Call	
Panasonic 1080 Model 2	\$169
1091 Model 2	\$199
1092 I	\$305
1524	\$579
1692	\$405
1595	\$480
3131	\$275
3151	\$420
Laser P4450	\$2415

STAR MICRONICS

All Printer Models Call

Call	
Toshiba 321 SL	\$489
341SL	\$665
351SX	\$979
Laser Printer	\$2330

MONEY MANAGEMENT

Call	
Dollars & Sense w/Forecast	\$92
Tobias Managing Your Money 4.0	\$114

COMMUNICATIONS

Call	
CompuServe Subscription Kit	\$19
Crosstalk XVI	\$88
Carbon Copy Plus	\$105
Mirror II	\$33
Remote	\$88
Smartcom III	\$136

GRAPHICS

Call	
Logi Tech Mice	\$48
Newsmaster	\$92
Microsoft Buss Mouse 1.0	\$225
Microsoft Chart 3.0	\$92
Microsoft Serial Mouse 1.0	\$30
Newsroom	\$83
PC Buss Plus Mouse w/Paint	\$82
PFS: First Publisher	\$83
IMSII Mouse w/Dr. Halo III	\$83
PC Mouse w/Paint	\$83
Printmaster Plus	\$315
Master Presentation Pack	\$58
Turbo Graphix Tool Box 4.0	

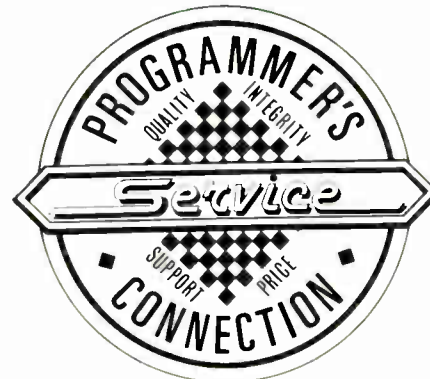
COMPUTER WAREHOUSE

• No Charge for VISA and MasterCard • You Pay the Ground up to 10 lbs. & Over \$50 • All products carry a manufacturer's warranty only. • NO APO, FPO, or international order ping 3 weeks • Prices, Terms & Availability Subject to Change • We do not charge credit cards until order is shipped

USA 800-336-1166

Canada	800-225-1166
Ohio & Alaska (Collect)	216-494-3781
International	216-494-3781
TELEX	9102406879
FAX	216-494-5260

Business Hours: 8:30 AM to 8:00 PM EST Monday through Friday
Prices, Terms and Conditions are subject to change
Copyright 1988 Programmer's Connection Incorporated



386 products

List	Ours
386 ASM 386 LINK by Pnar Lap Software	495 377
386 DEBUGGER by Pnar Lap Software	195 129
NDP C-386 by MicroWay	595 529
NDP FORTRAN-386 by MicroWay	595 529
PC-MOS 386 Single-User by The Software Link	195 155
PC-MDS/386 S-User by The Software Link	595 539
PC-MOS/386 25-User by The Software Link	995 869

blaise products

ASYNCH MANAGER Specify C or Pascal	175 135
C TOOLS PLUS 5.0	129 99
PASCAL TOOLS/TOOLS 2	175 135
Turbo ASYNCH PLUS 4.0	129 99
Turbo C TOOLS	129 99
Turbo POWER TOOLS PLUS/4.0	129 99
VIEW MANAGER Specify C or Pascal	275 199

borland products

EUREKA Equation Solver	167 115
Paradox 1.1 by Ansa/Borland	495 359
Paradox 2.0 by Ansa/Borland	725 525
Paradox 386 by Ansa/Borland	New 895 CALL
Paradox Network Pack by Ansa/Borland	995 725
Quattro: The Professional Spreadsheet	247 179
Reflex: The Analyst	150 105
Sidekick	85 65
Sidekick Plus	New 200 139
Superkey	100 68
Turbo Basic Compiler	100 68
Turbo Basic Support Products All Vaneties	100 68
Turbo C Compiler	100 68
Turbo Lightning	100 68
Turbo Lightning with Word Wizard	New 150 105
Turbo Pascal	100 68
Turbo Pascal Database Toolbox	100 68
Turbo Pascal Developer's Toolkit	395 285
Turbo Pascal Editor Toolbox	100 68
Turbo Pascal Gameworks Toolbox	100 68
Turbo Pascal Graphix Toolbox	100 68
Turbo Pascal Numerical Methods Toolbox	100 68
Turbo Pascal Tutor	70 49
Turbo Prolog Compiler	100 68
Turbo Prolog Toolbox	100 68

c language

C talk by CNS	New 150 119
Eco-C88 Modeling Compiler by Ecosoft	100 69
Lattice C Compiler from Lattice	New Version 450 239
Mark Williams Let's C with FREE csd	75 54
Uniware 68000 C Cross Compiler by SDS	995 829
Uniware 2-80 C Cross Compiler by SDS	995 829

database management

Clipper by Nantucket	695 379
dBASE III Plus by Ashton-Tate	695 389
dBFast dBASE III Plus Comp by dBFast	New 69 59

FoxBASE+ by Fox Software	395 249
FoxBASE+/386 by Fox Software	New 595 399
Geniter by bytel	395 249
R:Base 5000 by Micromm	495 359
R:Base System V by Micromm	700 439
Tom Rettig's Library by Tom Rettig & Assoc	100 79

digitalk products

Smalltalk/V	100 84
EGA/VGA Color Option	50 45
Goodies Diskette #1	50 45
Goodies Diskette #2	New 50 45
Goodies Diskette #3	New 50 45
Smalltalk/Comm	50 45
Smalltalk/V 286	New 200 159

golden bow products

Vcache	60 55
Veature Hard Disk Utility	80 74
Veature Deluxe	120 111
Vopt Hard Disk Optimization Utility	60 55

komputerwerk products

Finally BASIC routines	99 85
Finally Modules	99 85
Finally XGraf	99 85

logitech products

LOGIMOUSE All Vaneties	CALL CALL
LOGITECH Modula-2 Development System	249 199
Modula-2 Compiler Pack	99 75
Modula-2 Toolkit	169 139

microcompatibles products

GRAFMATC	135 117
GRAFMATC With PLOTMATIC	240 215
PLOTMATIC	135 117

microport products

DOSMerge286 Specify 2-Users or Unlimited	149 129
DOSMerge386 2-Users	395 345
DOSMerge386 Unlimited Users	495 429
System V/386 Complete Package	799 669
System V/AT Complete Package	549 465

microsoft products

Microsoft C Compiler 5 w/CodeView	New Version 450 285
Microsoft COBOL Compiler with COBOL Tools	700 439
Microsoft Excel	495 319
Microsoft FORTRAN Optimizing Comp	New Version 450 285
Microsoft Macro Assembler	New Version 150 99
Microsoft Mouse All Vaneties	CALL CALL
Microsoft OS/2 Programmer's Toolkit	New 350 350
Microsoft Pascal Compiler	New Version 300 189
Microsoft QuickBASIC 4	99 69
Microsoft QuickC	99 69
Microsoft Windows	99 69
Microsoft Windows 386	195 129

ORDERING INFORMATION

FREE SHIPPING. Orders within the USA (including Alaska & Hawaii) are shipped FREE via UPS. Call for express shipping rates.

NO CREDIT CARD CHARGE. VISA, MasterCard and Discover Card are accepted at no extra cost. Your card is charged when your order is shipped. Mail orders please include expiration date and authorized signature.

NO COD OR PO FEE. CODs and Purchase Orders are accepted at no extra cost. No personal checks are accepted on COD orders. POs with net 30-day terms (with initial minimum order of \$100) are available to qualified US accounts only.

NO SALES TAX. Orders outside of Ohio are not charged sales tax. Ohio customers please add 5% Ohio tax or provide proof of tax-exemption.

30-DAY GUARANTEE. Most of our products come with a 30-day documentation evaluation period or a 30-day return guarantee. Please note that some manufacturers restrict us from offering guarantees on their products. Call for more information.

SOUND ADVICE. Our knowledgeable technical staff can answer technical questions, assist in comparing products and send you detailed product information tailored to your needs.

INTERNATIONAL ORDERS. Shipping charges for International and Canadian orders are based on the shipping carrier's standard rate. Since rates vary between carriers, please call or write for the exact cost. International orders (except Canada), please include an additional \$10 for export preparation. All payments must be made with US funds drawn on a US bank. Please include your telephone number when ordering by mail. Due to government regulations, we cannot ship to all countries.

MAIL ORDERS. Please include your telephone number on all mail orders. Be sure to specify computer, operating system, diskette size, and any applicable compiler or hardware interface(s). Send mail orders to:

**Programmer's Connection
Order Processing Department
7249 Whipple Ave NW
North Canton, OH 44720**

Microsoft Windows Development Kit	500 319
Microsoft Word	450 285
Microsoft Works	195 129

other products

Actor by The Whitewater Group	495 419
Brief by Solution Systems	195 CALL
Carbon Copy Plus by Mendian Technology	195 135
Dan Bricklin's Demo II by Software Garden	195 179
Desqview from Quarterdeck	130 105
Disk Technician by Prime Solutions	100 89
Disk Technician+ by Prime Solutions	130 119
Flow Charting II+ by Patton & Patton	New 229 189
Instant Replay III by Nostradamus	New 150 129
MiniProbe by Atron	395 369
Mace Utilities by Paul Mace Software	99 85
MathCAD by MathSoft	349 269
Opti-Tech Sort by Opti-Tech Data Proc	149 99
Peabody by Ccpa Intl. Specify Language	100 89
PMI Products All Vaneties	CALL CALL
Quinn-Curtis Products All Vaneties	CALL CALL
STATGRAPHICS by STSC	895 649
TLIB by Burton Systems Software	100 89
Turbo Professional 4.0 by TurboPower	99 79
Turbo Programmer by ASCII	New 289 229
Ventura Desktop Publisher by XEROX	New 895 499
XenoCopy-PC by XENOSOFT	80 69

per norton products

Advanced Norton Utilities	150 89
Norton Commander	75 55
Norton Editor	New Version 75 59
Norton Guides Specify Language	100 65
For OS/2	New 150 109
Norton Utilities	100 59

sco products

FoxBASE+ All Vaneties	CALL CALL
XENIX System V for PS/2 by SCO	CALL CALL
XENIX System V 286 by SCO	1295 979
XENIX System V 386 by SCO	1595 1179

soft warehouse products

mulISP-87 Interpreter	300 199
mulISP-87 Interpreter & Compiler	400 259
muMATH-83	300 199

CALL for Products Not Listed Here

LIST OURS		LIST OURS		LIST OURS		LIST OURS	
AZATAR DOS TOOLKIT	99 86	ADVANTAGE VCM5	375 339	ADDITIONAL PRODUCTS		SCREEN STAR	99 85
DOS BIOS & MOUSE TOOLS	75 70	LMK	195 141	CROSS REFERENCE GENERATOR	50 39	W/SOURCE	198 169
FLASH-UP	89 80	LUGARU MAKE	69 CALL	DAN BRICKLIN'S DEMO PROGRAM	75 59		
FLASH-UP TOOLBOX	49 46	MKS RCS	189 162	DAN BRICKLIN'S DEMO PROG. II	195 179	GREENLEAF	
MACH 2	75 66	PVCS-CORPORATE	395 333	DAN BRICKLIN'S DEMO TUTORIAL	50 45	GREENLEAF C SAMPLER	95 69
METRABYTE DATA ACQ. TOOLS	100 90	PVCS-NETWORK	CALL CALL	FLOW CHARTING II	229 205	GREENLEAF COMM LIBRARY	185 125
SCIENCE AND ENGIN. TOOLS	75 69	PVCS-PERSONAL	149 131	MKS AWK	75 66	GREENLEAF DATA WINDOWS	395 278
SCREEN SCULPTOR	125 96			MKS SOPS	495 473	W/SOURCE	185 125
SYSTEM BUILDER	150 131			POLYBOOST	80 70		
IMPEX	100 90			POLYDESK III	99 79		
REPORT BUILDER	130 116			SAPIENS V8	300 269	MICROSOFT	
T-DEBUG PLUS V. 4.0	45 39			SOFTSCREEN HELP	195 149	MS BASIC COMP 6.0 (DOS OR OS/2)	295 189
W/SOURCE	90 80			SOURCE PRINT	95 81	MS BASIC COMPILER (XENIX)	695 449
TURBO ADVANTAGE	50 45			TEXT MANAGEMENT UTILITIES	120 89	MS BASIC INTERPRETER (XENIX)	350 229
TURBO ADVANTAGE COMPLEX	90 80			TREE DIAGRAMMER	77 70	MS C COMPILER (DOS OR OS/2)	450 285
TURBO ADVANTAGE DISPLAY	70 66					MS COBOL COMPILER	700 452
TURBO ASM	99 70					FOR XENIX	995 649
TURBO ASYNCH PLUS	129 101			BLAISE		MS EXCEL	495 329
TURBO GEOMETRY LIBRARY	100 90			ASYNCH MANAGER (C/PASCAL)	175 137	MS FORTRAN (DOS OR OS/2)	450 285
TURBO HALO	99 80			C TOOLS PLUS/5.0	129 101	FOR XENIX	695 449
TURBO MAGIC	99 90			EXEC	95 76	MS LEARNING DOS	50 39
TURBO PASCAL TOOLBOXES				PASCAL TOOLS/TOOLS 2	175 137	MS MACRO ASM (DOS OR OS/2)	150 99
DATABASE	100 69			TURBO ASYNCH PLUS	129 101	MS MOUSE SERIAL OR BUS	150 99
EDITOR	100 69			TURBO C TOOLS	95 76	W/EASY CAD	175 119
GAMEWORKS	100 69			TURBO POWER TOOLS PLUS	129 101	W/MS WINDOWS	200 139
GRAPHIX	100 69			VIEW MANAGER (C/PASCAL)	275 199	MS MUMATH	300 189
NUMERICAL METHODS	100 69					MS OS/2 PROGRAMMER'S TOOLKIT	350 229
TUTOR	45 45					MS PASCAL COMP (DOS OR OS/2)	300 189
TURBO POWER TOOLS PLUS	129 101			BORLAND			
TURBO POWER UTILITIES	95 79			EUREKA	167 119		
TURBO PROFESSIONAL 4.0	99 80			PARADOX 1.1	495 369		
TURBO WINDOW/PASCAL	95 80			PARADOX 2.0	725 529		
UNIVERSAL GRAPHICS LIBRARY	150 121			PARADOX 3.0	247 189		
				SIDEKICK	85 59		
SCREENS/WINDOWS				TURBO BASIC COMPILER	100 69	MOUSE PRODUCTS	
C-SCAPE	299 282			DATABASE TOOLBOX	100 69	LOGITECH SERIAL OR BUS MOUSE	
CURSES W/SOURCE	250 172			EDITOR TOOLBOX	100 69	W/PLUS, SOFTWARE	119 99
GREENLEAF DATA WINDOWS	295 209			TELECOM TOOLBOX	100 69	W/PLUS, LOGICPAINT	149 119
JYACC FORMAKER	495 453			TURBO C COMPILER	100 69	W/PLUS, LOGICADD	189 149
JYACC JAM	750 684			TURBO PASCAL	100 69	W/PLUS, PUBLISHER MOUSE	779 445
MICROSOFT WINDOWS	99 69			TURBO PASCAL DEV. LIB.	395 289	W/PLUS, PAINT, CADD	199 159
MS WINDOWS DEVELOPMENT KIT	500 319			TURBO TUTOR	70 45	W/PLUS, CADD, PUBL. MOUSE	239 189
PANEL	295 215			NUMERICAL METHODS TB	100 69	W/PLUS, PAINT, CADD, PUBL.	253 205
PANEL PLUS	495 395			DATABASE TOOLBOX	100 69	LOGITECH SERIES 2 W/PLUS	99 79
PANEL/QC OR /TC	129 99			EDITOR TOOLBOX	100 69	MICROSOFT SER OR BUS MOUSE	150 99
QUICKSCREEN	195 175			GAMEWORKS TOOLBOX	100 69	W/EASY CAD	175 119
SCREENSTAR W/SOURCE	198 169			GRAPHIX TOOLBOX	100 69	W/MS WINDOWS	200 139
SOFTCODE	195 119			TURBO PROLOG COMPILER	100 69	PC MOUSE BUS W/PNT & POPUPS	179 129
VIEW MANAGER	275 199			TURBO PROLOG TOOLBOX	100 69	PC MOUSE SER W/PNT & POPUPS	159 115
VITAMIN C	225 162					SUMMMOUSE	119 99
VC SCREEN	99 80			ESSENTIAL			
WINDOWS FOR C	195 169			BREAKOUT DEBUGGER	125 89	FOR XENIX	695 449
WINDOWS FOR DATA	295 239			C UTILITY LIBRARY	185 125	MS QUICK BASIC	99 69
W/SOURCE	590 479			COMMUNICATIONS PLUS	250 199	MS QUICK C	99 69
				ESSENTIAL COMMUNICATIONS	185 125	MS SORT	195 130
SOURCE CODE MAINTENANCE				ESSENTIAL GRAPHICS	299 229	MS WINDOWS	99 69
ADVANTAGE MAKE	125 99			/RESIDENT C*/	99 85	MS WINDOWS DEVELOPMENT KIT	500 319
				W/SOURCE	198 169	MS WINDOWS/386	195 130
						MS WORD	450 285
						MS WORKS	195 129

XENIX/UNIX SOFTWARE	
MICROPORT & SCO PRODUCTS	CALL CALL
ADVANTAGE C++	695 625
BTRIEVE/N	595 455
DIRECTORY SHELL (286 OR 386)	CALL CALL
EPSILON	195 152
FOXBASE+/286	795 599
FOXBASE+/386	895 679
INFORMIX PRODUCTS	CALL CALL
JYACC FORMAKER	895 809
JYACC JAM	1350 1224
KORN SHELL	145 115
MICROSOFT LANGUAGES	CALL CALL
PANEL PLUS	795 675
RM/COBOL	1250 964
RM/FORTRAN	750 553
WINDOWS FOR DATA	795 CALL

MOUSE PRODUCTS	
LOGITECH SERIAL OR BUS MOUSE	
W/PLUS, SOFTWARE	119 99
W/PLUS, LOGICPAINT	149 119
W/PLUS, LOGICADD	189 149
W/PLUS, PUBLISHER MOUSE	779 445
W/PLUS, PAINT, CADD	199 159
W/PLUS, CADD, PUBL. MOUSE	239 189
W/PLUS, PAINT, CADD, PUBL.	253 205
LOGITECH SERIES 2 W/PLUS	99 79
MICROSOFT SER OR BUS MOUSE	150 99
W/EASY CAD	175 119
W/MS WINDOWS	200 139
PC MOUSE BUS W/PNT & POPUPS	179 129
PC MOUSE SER W/PNT & POPUPS	159 115
SUMMMOUSE	119 99

Discover the power of Microsoft's new OS-2 languages

Introducing five new language versions, a new "smart" programmer's text editor, and an enhanced version of CodeView debugger plus a Programmer's Toolkit. Each designed for OS/2 development with support for DOS. All languages include the new reconfigurable editor, CodeView which now debugs programs up to 128MB, the ability to break the 640K barrier, support for protected and real mode programs, **Microsoft**® plus more...

OS/2 Programmer's Toolkit

Provides documentation and special utilities for development of OS/2 applications. Contains three reference manuals for a complete description of system functions, structures, and file formats. Includes two free hours of support via Microsoft's electronic-mail product support system.
List: \$350 **Ours \$229**

Basic Compiler/6.0

New compiler offers: extensive math and customizable runtime libraries, selective library linking, user defined event trapping, and inter-module error handling. Advanced language features such as user defined types, recursion, and huge arrays. QuickBASIC and enhanced CodeView integrated.
List: \$295 **Ours \$189**

Pascal Compiler/4.0

Now bolstered by CodeView for quick and efficient debugging. Ability to compile any standard ISO or ANSI program. Meet target requirements with your choice of math options. Link and edit with greater efficiency with new incremental linker.
List: \$300 **Ours \$189**

C Optimizing Compiler/5.1

Produces the fastest code available on a PC. In-line code generation, removal of invariant code from loops, automatic register allocation and constant folding. Integrated QuickC for quick compilation and prototyping.
List: \$450 **Ours \$285**

Macro Assembler/5.1

Simplified segment directives allow easy program and subroutine setup. Assembly rate of 25,000 lines per minute. Special constructs make the writing of a mixed language routine as simple as identifying the calling language and the parameters to be passed.
List: \$150 **Ours \$99**

FORTRAN Optimizing Compiler/4.1

Extensive math options, memory model support, and outstanding code optimizations. New incremental linker. Full and complete implementation of the ANSI 77 FORTRAN standard. CodeView debugging. GSA-certified, error free.
List: \$450 **Ours \$285**

Terms and Policies
 • We honor MC, VISA, AMERICAN EXPRESS
 No charge on credit card or C.O.D. Prepayment by check. New York State residents add applicable sales tax. Shipping and handling \$3.95 per item, sent UPS ground. Rush service available, prevailing rates.
 • Programmer's Paradise will match any current nationally advertised price for the products listed in this ad.
 • Prices and Policies subject to change without notice.
 • Hours 9AM EST - 7PM EST
 • We'll Match any Nationally Advertised Price
 • Mail Orders include your phone number
 *Ask for details. Some manufacturers will not allow returns once disk seals are broken.
 Dealers and Corporate Buyers—Call for special discounts and benefits!

1-800-445-7899
In NY: 914-332-4548
 Customer Service:
914-332-0869
 International Orders:
914-332-4548
 Telex: 510-601-7602

Programmer's
Paradise™
 A Division of Hudson Technologies, Inc.
 42 River Street, Tarrytown, NY 10591

LABELING SOFTWARE



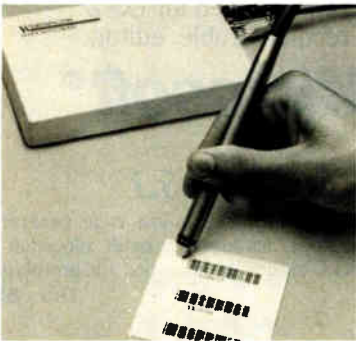
For DOT MATRIX and Laser Printers

(Epson/IBM/Okidata/LaserJet)

- Labels for shelves, bins, inventory
- 13 text sizes readable up to 50 ft.
- Bar Codes: 2 of 5, UPC/EAN, 128, MIL-STD, AIAG, MSI, Code 39
- Any size label • Flexible format
- Color options • Reversals • Fast
- File input • Menu driven • \$279
- Other bar code programs from \$49.
- Font Cartridges NOT required
- Fast • Easy • Not Copy Protected!

30 Day Money Back Guarantee!

Bar Code Readers for PC, XT, AT, PS/2



- Reads 2 of 5, UPC/EAN, Code 39
- Attaches as 2nd Keyboard
- No software changes to add bar codes to any program
- Rugged stainless steel wand
- Optional Magnetic Stripe Reader only \$100 additional
- External attach to all PS/2 models
- External OR Internal to PC, XT, AT
- Upgrade from PC to PS/2-only \$30

PC, XT, AT model-complete \$385
 ALL PS/2 models-complete \$399
 RS-232 & Kimitron-complete \$399

30 Day Money Back Guarantee!

WORTHINGTON

DATA SOLUTIONS

417-A Ingalls Street,
 Santa Cruz, California 95060
408/458-9938

tion broadcasting on channel 8 is carried on cable channel 11). This would reset the TV selector to the way that the TV stations are listed in the *TV Guide*, rather than the way the signals are received from cable.

I have been hunting for this feature for several months now, and it appears that all the TVs that are now made use frequency-synthesized tuning that automatically locks into all the available channels. This is great for the Neanderthals who want to plug the cable into the TV and be up and running a minute after the TV is unpacked.

Unfortunately for people like myself, who are capable and willing to play around with toys, there is no way to adjust these settings (short of fine-tuning). The manufacturers expect me to keep remembering that 8 means 11, 6 means 9, 12 means 26, and so on. I always thought that increasing the logic of the TVs would make this feature easier to implement, especially since I remember being able to do this with an old mechanical tuner several years ago. What I really can't understand is why this feature is available on VCRs but is too old-fashioned for TVs.

In my conversations with salespeople, when they find out that I have a VCR (which I have readjusted already), they are quick to suggest that I use the VCR's tuner for the channel selections and leave the TV on channel 3. Great idea—until I want to record one station and watch another. Now I have to remember that station CFAN is 8 on the VCR, but 11 on the TV; CAPC is 6 on the VCR, but 9 on the TV. This is progress?

One salesperson suggested that I should have the TV and VCR set to the actual cable signals. I assume that this person hasn't ever been in the situation where, rushing around in the morning getting ready for work, he remembers there is something he wanted to record while he's at the office and quickly programs the VCR. Unfortunately, he forgets that 8 means 11 (6 means 9, 12 means 26, and so on) in the *TV Guide* and winds up getting several hours of the wrong programs from the wrong channels.

It is absolutely impossible to find a TV that does this. My last resort is to go cheapie-tech and tape cheat sheets to the VCR, TV, and remote control to remind me that 8 is 11, 6 is 9, 12 is 26...

There has to be a better way.

James S. Bertram
 Vancouver, BC, Canada

I have shared in your frustrations of trying to correlate the cable channel assignments with the actual broadcast channel assignments. Some cable sys-

tems go to the effort of using the proper channel number to transmit the signals on the cable; alas, I've never been so fortunate as to have a system like that connected to my home.

Some manufacturers address this problem. Some Fisher and Toshiba VCRs and TVs/monitors (and some high-end Magnavox units) sold in the U.S. let you program the frequency and the displayed number separately (some manufacturers change models slightly for Canadian sale, so I don't know if these are available there).

Technological progress is actually adding to the problem. Newer tuner designs, and the ICs that control them, simplify the tuner design dramatically and lower the cost. Unfortunately, the idea of a "tuner control on a chip" virtually eliminates the ability to modify the circuit in the way you describe, since the same IC that generates the control signals in the tuner also generates the numbers. Rarely are there any programmable devices in this area, since the channel assignments are fixed by international treaty, so we are in somewhat of a corner.

Another thought: Converters available through some of the high-end video stores let you set your TV or VCR to a single channel and do all your tuning from the converters. There are also similar tuner-only devices made for inclusion in stereo systems that do the same job. Perhaps one of these could fit your needs.

Hercules vs. IBM Graphics

Dear Steve,

I have a Hercules-compatible monochrome graphics card that didn't come with any information. When I try to change the mode from text to graphics, nothing happens. But when I run certain programs, such as Microsoft Windows, I get graphics. Please tell me where Hercules graphics memory starts and how I can access it.

Eugene Verba
 Monmouth Beach, NJ

That's the trouble with the clones—they assume that you know everything there is to know and skimp on the documentation. Here's a fast education in display adapters.

It turns out that DOS supports only the "IBM standard" display hardware: the Monochrome display, the Color Graphics display, the Enhanced Graphics display, and lately the Video Graphics display, each more commonly known by its acronym—MDA, CGA, EGA, and VGA. That's reasonable, given the close

continued

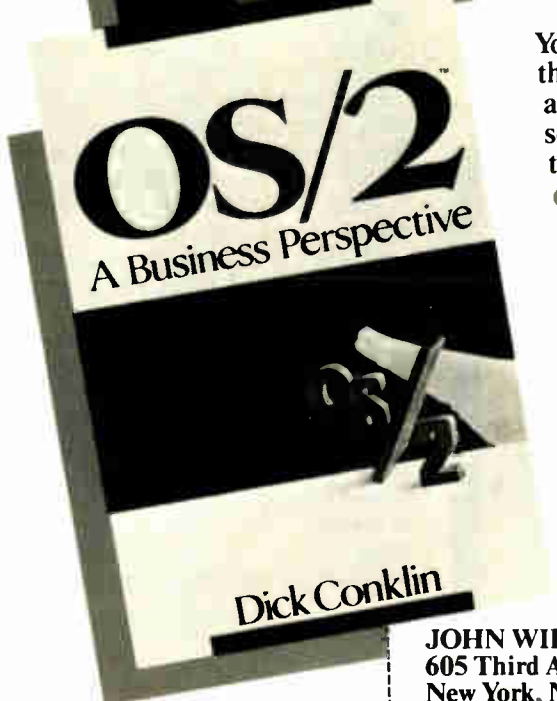
THE AUTHORITY ON OS/2...



Members of the OS/2 design team bring you the authoritative guide to OS/2's powerful features and functions:

- OS/2 memory and multitasking facilities
- OS/2 dynamic linking and I/O capabilities
- Interrupt-driven device management
- Interprocess communications
- C programming examples that describe OS/2 application programming interfaces down to a functional level

OS/2™ **\$24.95**
Features, Functions, and Applications



You need a business perspective to help you compare the advantages of OS/2 over DOS. Now Dick Conklin an IBM insider who develops and presents OS/2 seminars to dealers nationwide, explains all the features and functions of OS/2, including:

- How OS/2 outperforms DOS in every way—from memory, graphics, and multitasking, to business applications
- How to install, customize, and manage OS/2 to meet your business needs
- How to convert from DOS to OS/2 and migrate your existing programs to run on it

OS/2™ **\$21.95**
A Business Perspective

At bookstores or use this coupon to order

ORDER NOW

JOHN WILEY & SONS
605 Third Avenue
New York, NY 10158-0012
Attn: M. Schustack

Please send me _____ copy(ies)
of Krantz/OS/2: Features,
Functions, and Applications
(0 471-60709-6) \$24.95 per
copy plus applicable sales tax.

Please send me _____ copy(ies)
of Conklin/OS/2: A Business
Perspective (0 471-63503-0)
\$21.95 per copy plus applicable
sales tax.

Payment enclosed, Wiley pays postage/handling.
Bill my VISA MasterCard American Express

Acct. _____ Exp. _____

Signature _____

Name _____

Address _____

City/State/Zip _____

Price subject to change and higher in Canada.

 **WILEY**

Business/Law/General
Books Division
605 Third Avenue,
New York, NY 10158-0012

In Canada:
22 Worcester Road
Rexdale, Ontario, M9W 1L1

UTAH COBOL™

**NEW
VERSION 4.0 (3)**

\$69.95

For IBM® PC's, XT's, AT's and other DOS machines. This is the one you've heard so much about – with fast compile times, small object code modules, no royalties, and clear error messages. Version 4.0 is based upon ANSI-74 standards with new features including:

- Indexed files (ISAM) with up to 24 keys. This advanced feature requires the software package Btrieve® which is optionally available @ \$190.00.
- Windowing, pop-ups, color and overlays. This advanced feature requires the software package Saywhat?!™ which is optionally available @ \$45.00.
- ACCEPT (1,5) numerics with decimal point alignment, numeric checking, AUTO-SKIP, SECURITY, LENGTH-CHECK, EMPTY-CHECK.
- Fast memory mapped DISPLA's (1,5) ERASE, BEEP, ATTRIBUTE.
- An easy-to-use, COBOL-source code EDITOR with auto line numbering, A-margin, B-margin tabbing with full screen cursor control.

Also available: Utah **SuperSort** @ \$39.95, a fast sort program callable from Utah COBOL; Utah **FORTTRAN** @ \$39.95; Utah **BASIC** @ \$39.95; Utah **PASCAL** @ \$39.95; Utah **PILOT** @ \$39.95. Used by 50,000 professionals, students and teachers in 40 countries.



To order call:
(702) 827-3030

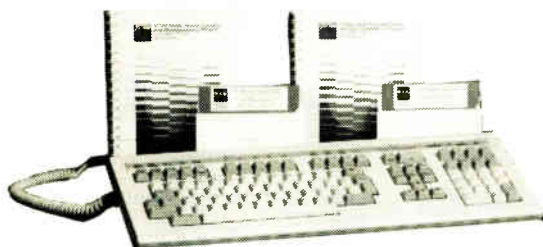


Since 1977
Ellis Computing, Inc.
5655 Riggins Court, Suite 10
Reno, Nevada 89502

IBM is a registered trademark of International Business Machines, Inc. Btrieve is a registered trademark of Novell, Inc. Saywhat?! is a trademark of The Research Group. SuperSort is a registered trademark of Micropro International Corporation. Utah COBOL is a trademark of Ellis Computing, Inc. © 1987 Ellis Computing, Inc.

PowerStation™

A Complete VT220 / VT241 Work Station Upgrade for the IBM PC/XT/AT and PS/2



"Now true 800 pixel wide VT241 display and support for VMS Services for MS-DOS."

- | | |
|--|--------------|
| PowerStation™ 240
VT240 style keyboard and ZSTEM VT240 Emulation Software. Optional WPS labelled keys (GOLD KEY MODEL) add \$30. | \$435 |
| ZSTEM pc™ - VT240 Emulator Emulation Software only
VT240/241 Emulation Software with all the features of ZSTEM VT220 plus ZSTEM 4014, sixel and ReGIS graphics. | \$295 |
| PowerStation™ 220
VT220 style keyboard and ZSTEM VT220 Emulation Software. Optional WPS labelled keys (GOLD KEY MODEL) add \$30. | \$289 |
| ZSTEM pc™ - VT220 Emulator Emulation Software only
All the features of ZSTEM VT100 plus 8-bit mode, downloadable fonts, user defined keys, full national/multi-national modes. Extended macros/script language. True 132 columns on Hercules, VGAs, Super EGAs, and standard EGAs using the EGAmate option. 128 columns on CGAs. 43 line support on EGAs. Enhanced keyboard support. Ungermann Bass Net/One and VMS Services for MS-DOS support. | \$150 |

- | | |
|---|-------------|
| EGAmate™
Daughterboard option for 132 columns and true 800 pixel wide ReGIS display on standard EGA adapters. | \$39 |
| PS220/2
Keyboard adapter cable for PS200 on PS/2 systems. | \$19 |
| ZSTEM pc™ - 4014 Emulator
Use with ZSTEM VT100, VT220, or stand-alone. Interactive zoom and pan. Save/recall images from disk. Keypad, mouse, digitizer, printer, plotter, and TIFF support. 4100 color and line style color mapping. 640 x 400 and 640 x 480 on some adapter/monitors. | \$99 |
| ZSTEM pc™ - VT100 Emulator
High performance COLOR VT100. True double high/wide, smooth scrolling. ISO and attribute mapped color. XMODEM and KERMIT, softkey/MACROS, DOS access. | \$99 |

KEA Systems Ltd.

#412 - 2150 West Broadway, Vancouver, B.C. Canada V6K 4L9
Telephone (604) 732-7411 Telex 04-352848 VCR Fax (604) 732-0715
Order Toll Free (800) 663-8702
30 day money back guarantee AMEX/MC/VISA

SEE US AT
COMDEX
#2044

relationship between IBM and Microsoft, but it's a nuisance for the rest of us.

Conspicuously absent from that list is Hercules graphics. Although Hercules cards are a standard, they're not an IBM standard, so DOS simply ignores them. PC-DOS BASIC graphics commands don't work on Hercules displays, and the MODE command won't switch them into graphics.

But programs that generate graphics handle Hercules cards by writing directly to the hardware, completely bypassing DOS and the BIOS in the process. That's why Windows (from Microsoft, no less) runs just fine.

As far as writing your own graphics code for the Hercules card, I'm not sure that it's worthwhile. A more practical course would be to get a language like Turbo C, which supports the Hercules card through the normal graphics library; you simply write C code calling the library functions, and your program can draw on any graphics display.

—Steve

S-100 Sources

Dear Steve,

Some years back, I bought an S-100 system from Morrow, which subsequently went out of business. I'd like to know sources of parts and kits, as well as books, because I would like to be able to at least get some kind of S-100 system running. Could you give me a starting point for my research?

My only other choice is to spend the money on jazzing up my Apple IIe and learning to be content.

Luther Atkinson
Richmond, VA

The S-100 standard machines, while not as widely available as they were a few years ago, are still alive and well. As you note in your letter, Morrow is no longer in business. There are, however, several companies that can help with your S-100 needs, among them the following:

Vision Computers
2235 Melvin Rd.
Oakland, CA 94602

S. C. Digital
P. O. Box 906
Aurora, IL 60507

Kepronix
P. O. Box 2022
Columbia, MD 21045

Lomas Data Products
182 Cedar Hill St.
Marlborough, MA 01752

continued

STATGRAPHICS®

New Version—2.6
Upgrades Available



Select the points you want to remove from your regression model . . .



. . . Then press F6 to refit the model and recalculate the statistics.

Because "Statistical Graphics" Is Better Than Just Statistics and Graphics

Most of today's PC statistical packages give you all the statistics you'll ever need. Some even give you a few graphics. But only STATGRAPHICS from STSC gives you integrated statistical graphics in an environment you control.

Unique "What If" Interactivity

STATGRAPHICS lets you explore data relationships fully, producing higher quality, more timely solutions. Define your data and assumptions, run the procedure and review the results, modify data and assumptions repeatedly and take another look—and another. All without leaving the procedure or making permanent changes to your data.

Integrated Statistical Graphics

Coupled with STATGRAPHICS' interactive environment are over 50 types of graphs—traditional pie and bar charts, histograms, 3-D line and surface plots, quality control charts, and more. All are integrated with the procedures so that they can be displayed instantly and modified repeatedly.

Query data points, do on-screen forecasting and model fitting, overlay graphs, or zoom-in on any area for a closer look. With flexibility like that, you can spot and investigate visual trends in your data—trends you may have missed if you looked only at the numbers.

Over 250 Statistical Procedures

- Direct Lotus® and dBASE® interfaces
- ANOVA and regression analysis
- Experimental design
- Quality control procedures
- Multivariate techniques
- Nonparametric methods
- Exploratory data analysis
- Forecasting, time series analysis, and more.

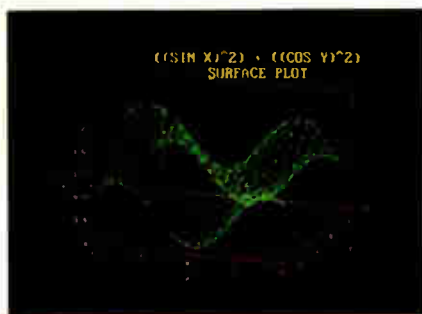
STATGRAPHICS—

The Best Way to Do Statistics!

Put the power of STATGRAPHICS to work for you today—all for only \$895*. For our free convincer kit or the name of a dealer near you, call

(800) 592-0050 ext. 400

In Maryland, (301) 984-5123;
Internationally, (301) 984-5412.
Telex 898085 STSC ROVE



A wide variety of graphs supported on over 100 displays, printers and plotters, including the new IBM PS/2™ Series.

STSC STSC, Inc.
2115 East Jefferson Street
Rockville, Maryland 20852

*Suggested retail price in U.S. and Canada. International prices vary. Available through dealers and distributors worldwide. STATGRAPHICS, PLUS★WARE, Lotus, and dBASE are registered trademarks of Statistical Graphics Corporation, STSC, Inc., Lotus Development Corporation, and Ashton-Tate, respectively.

A PLUS★WARE® PRODUCT

Circle 281 on Reader Service Card

APPLE		LAPTOP		PRINTERS	
Apple II GS	689.99	Canon 949.00	Brother HR 20	325.00	In Stock
Hypercard for Mac Incl	1969.00	NEC Multi Spd EL	Brother HR 40	164.99	CALL
Mac SE 2-800K	2525.00	NEC Multi Spd EL II	Canon 180 D	439.99	CALL
Mac SE w/HD	3925.00	NEC Multi Spd H/V	Canon 150	275.95	CALL
Mac II w/HD	1539.00	Toshiba T 1000	Epson FX 1000	419.99	CALL
Mac II w/HD	1499.99	Toshiba T 1100 Plus	Epson FX 266	299.00	CALL
Mac Plus	849.00	Toshiba T 1200	Epson LQ 500	474.99	CALL
20 MB H/D Ext	444.99	Toshiba T 3100 20	Epson LQ 800	649.99	CALL
40 MB H/D Ext		Toshiba T 3200	Epson LQ 1050	799.00	CALL
ImageWriter II		Toshiba T 5100	Epson LQ 2500	184.99	CALL
IBM System/2	1150.00	Zenith Z 181 93	Epson LX 800	484.99	CALL
Mod 30 20/0	1599.00	Zenith Z 183 10 H/B	Epson LX 850	355.00	CALL
Mod 50 20MB	2499.00	Zenith Z 183 20 H/B	IBM Pro P7R II	499.00	CALL
Mod 60 44MB	5399.00		IBM Pro P7R II	674.99	CALL
Mod 80 70 MB	CALL	LASER PRINTER		IBM Pro XT 24	1099.00
Mod 80 115 MB	189.00	Canon Series II	IBM Pro XT 24	334.99	CALL
85/13 MTR	429.00	HP Desk Jet	Queue Writer III	579.99	CALL
85/13 MTR	499.00	HP Laser Jet II	NEC P 2200	525.00	CALL
		NEC LC 890	NEC P 6	689.99	CALL
		OK Laser 6	NEC CP 7	429.99	CALL
		SEAGATE DRIVES		Okidata 190 Plus	434.99
		20 MB w/CH	259.99	Okidata 190 Plus	434.99
		30 MB w/CH	299.00	Okidata 292 Mod/ul	899.00
		40 MB w/CH	469.99	Okidata 393	
		40 MB 78 MS	499.00		
		TAPE BACKUP			
		Archive 40 MB	319.99		

GUARANTEED LOWEST PRICES
1-800-874-1235

TOLL FREE OUT OF N.Y.
IN N.Y.S. (800) 223-6779 — N.Y.C. (212) 463-8330
S & W COMPUTERS & ELECTRONICS
31 West 21 Street, New York, N.Y. 10010

HOURS Sun 10-5 Mon-Thurs 9-6 Fri 9-2 Sat closed
 Not responsible for typos/errors. Credit cards charged at time of order. M.C. VISA C.O.D. Prices are for consumers. Returns w/our written authorization.

You might also want to get an issue of SUPERMICRO magazine (also known as S-100 Journal) for further information on boards and peripherals available for your machine.—Steve

Using the Fax Machine as a Digitizer
Dear Steve,

I have an idea that seems reasonable, but it may not be quite as simple as it sounds to me.

Because I'm involved in desktop publishing, I have used many types of scanners and digitizers to send images to the screen, including a Ricoh FAX20. Is it possible to use this facsimile machine as a digitizer for my computer? I am working with a monochrome 520ST (640 by 400 pixels) and would like to send a picture to DEGAS Elite.

Pete Reitano
Santa Cruz, CA

There's no limit to the number of ideas that "sound reasonable" but turn out to be such a pain that you'd rather take up knitting for a living...

You're exactly right about fax machines. They scan an image (at 200 dots per inch, no less), convert it into a run-length encoded bit stream, and mail it off over a 9600-bps modem. The wonder of it is that any two fax machines anywhere can talk to each other, because they exchange credentials to decide how fast to send data and what encoding to use. Pretty slick.

Obviously, if you had a suitable modem, you could tap into the fax machine's output and bash the beeps and boops back into bits (sorry). That's exactly what the fax boards for your PC do. The big expense is the 9600-bps modem, which must be designed to work with fax machines, because there are several different 9600-bps transmission "standards" around.

PC Magazine had a write-up on fax boards in the January 26 issue. Basically, if you've already got a fax machine, you'll just need the board to act as a receiver; prices seem to range from \$400 to \$1000 for the boards (remember, the boards contain a very tricky modem) and some software.

The only trick might be that the boards expect to answer a ringing phone line; you'd have to make sure that the software could handle a direct connection. But, after that, the code will grab the data and create a file in any one of several different graphic "standard" formats—which you can then convert into a paint program file, import into a desktop publisher, or whatever you want. And you don't have to build a thing or write a line of code!—Steve ■

A MAJOR BREAKTHROUGH

JONATHAN'S WAVE: THE "THINKING" COMPUTER

Jonathan's Wave, the brainchild of Michael Archer, is considered by some to be an artificial intelligence "thinking" computer system. It is comprised of over one hundred different expert trading programs. Its knowledge data base acts as a high tech filter drawing from the best parts of each program while ignoring the worst. Jonathan's Wave constantly updates itself, altering and eliminating certain trading guidelines in response to both failure and success as if it had its own evolutionary process built in to make it better and better. According to Jonathan's Wave January 28, 1988 Risk Disclosure Document each \$10,000 invested in Jonathan's Wave managed account program in May 1986 with all returns reinvested would have grown to \$24,800 on October 31, 1987 for a compounded rate of return of 148%.* We believe the most impressive part about achieving this performance record is the fact that the worst monthly percentage drop in equity experienced was only 5.3%. Jonathan's Wave only compensation from its clients is a percentage of profits!

Call now for a free copy of Jonathan's Wave Risk disclosure document and performance record. Those who act now under no obligation, may ask about our highly informative free video tape on managed speculative investing, introducing some of our advisors, which in our opinion could make you a better investor in stocks, bonds, mutual funds, futures, options or any managed speculative investment by educating you on some key elements in their evaluation and selection. Call Super Fund Financial Group, Inc. 90 West Street, New York, New York 10006, 1-800-225-5561 or 1-800-221-2917. In New York 212-227-5208.

Print Name: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone #. Res.: _____ Bus.: _____
 Best Time to Call. Res.: _____ Bus.: _____

Inquiries without phone number will not be processed.

*Past performance is not necessarily indicative of future results. The risk of loss was involved in achieving these returns as in any managed speculative investment.



Fred Molinari,
President

It took 8 million FLOPS before we produced a winner.

Now appearing: the DT7020 Array Processor for the IBM PC AT.

In this business, connections mean everything. Since our DT7020 array processor connects directly to our frame grabber and data acquisition boards for true 8 MFLOPS execution, it'll be an overnight success.

And the supporting roles played by our MACH™ Vector and MACH DSP Subroutine libraries and our MACH Microcode Assembler and Simulator are truly award winning. Nothing beats this package when it comes to real-world image processing.

Give us a call today. We'll tell you how to connect your IBM PC AT to a rising star: the DT7020 array processor.

(617) 481-3700.

◀DT-Connect™ is an open interface specification which permits the direct connection of stand-alone data acquisition and frame grabber boards to processor boards for greatly accelerated signal (DSP) and image processing.



DT-Connect™ Processor Board	Digital Signal Processing								Image Processing				
	FFT 1024 Points Real	FFT 1024 Points Complex	Inverse FFT 1024 Points Real	Inverse FFT 1024 Points Complex	Vector Add 1024 Points Real	Vector Add 1024 Points Complex	Vector Multiply 1024 Points Real	Vector Multiply 1024 Points Complex	FFT 512x512 image Real	FFT 512x512 image Complex	Frame Average (2) 512x512 images	Multiply by a Constant	Frame Addition 512x512 image
DT7020	13.0ms	23.0ms	13.0ms	23.0ms	2.6ms	5.0ms	2.5ms	8.5ms	6.29s	11.90s	0.82s	0.47s	0.68s

DATA TRANSLATION®

World Headquarters: Data Translation, Inc., 100 Locke Drive, Marlboro, MA 01752-1192, (617) 481-3700 Tlx 951646
 United Kingdom Headquarters: Data Translation Ltd., The Mulberry Business Park, Wokingham, Berkshire RG11 2QJ, U.K. (0734) 793838 Tlx 94011914
 West Germany Headquarters: Data Translation GmbH, Stuttgarter Strasse 66, 7120 Bietigheim-Bissingen, West Germany 07142-54025
 International Sales Offices: Australia (2) 662-4255; Belgium (2) 735-2135; Canada (416) 625-1907; Chile (2) 25-3689; China (408) 727-8222, (8) 721-4017; Denmark (2) 274511; Finland (90) 372-144; France (1) 69077802; Greece 951-4944, 527-039; Hong Kong (3) 771-8585; India (22) 23-1040; Israel (3) 32-4298; Italy (2) 82470.1; Japan (3) 502-5550, (3) 375-1551, (3) 355-1111; Korea (82) 756-9954; Netherlands (70) 99-6360; New Zealand (9) 504-759; Norway (02) 55 90 50; Portugal 545313; Singapore 7797621; South Africa (12) 46-9221; Spain (1) 455-8112; Sweden (8) 761-7820; Switzerland (1) 723-1410; Taiwan (2) 709-1394; United Kingdom (0734) 793838; West Germany 07142-54025.
 IBM and Personal Computer AT are registered trademarks of International Business Machines Corporation. Data Translation is a registered trademark, and MACH is a trademark, of Data Translation, Inc.



© 1999 World Radio History
All rights reserved. No part of this publication may be reproduced without the written permission of World Radio History.



You never know when somebody's going to come around the corner and surprise you with something that needs doing right away.

So you might want to look into our new System 310, an 80386-based PC running at

Being Able To Run Faster Could Come In Real Handy.

20 MHz. With the advanced Intel 82385 cache memory controller and 32KB of high-speed static RAM, it performs faster than 386 computers priced thousands of dollars higher. The new System 220 is our 80286 PC. It too runs at 20 MHz, or twice as fast as the IBM PS/2 models 50 and 60.

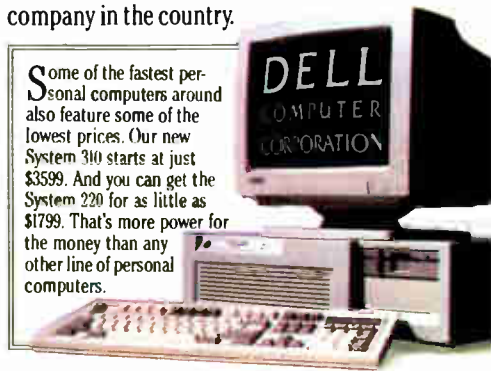
What's more, while others claim OS/2 compatibility, we guarantee it. Because we sell and support MS[®] OS/2 written just for Dell Computer systems.

And it all comes to you directly from us. To order, or to get a copy of our 1988 catalog, call us at 800-426-5150.

The computers will be shipped in as little as three business days. With a no risk guarantee. And our complete systems prices include a one year, on-site service contract from Honeywell Bull, plus easy access to our technical support people over toll free phone lines.

That's why it's taken us just four years to become one of the top seven personal computer companies in the country. Or what you might call the fastest computer company in the country.

Some of the fastest personal computers around also feature some of the lowest prices. Our new System 310 starts at just \$3599. And you can get the System 220 for as little as \$1799. That's more power for the money than any other line of personal computers.



8 0 0 • 4 2 6 • 5 1 5 0
Call in the US and Canada. 11ED9

Circle 88 on Reader Service Card

NEW AVOCET C™ FOR MICROCONTROLLERS— A BREAKTHROUGH IN SPEED AND QUALITY.

Introducing Avocet C™. Fast, optimizing cross-compilers that can cut microcontroller development time in half—without sacrificing code quality.

From concept to code in a fraction of the time.

Programming in C lets you concentrate on end results, not annoying details—so you get more done, faster. And rapid compilation takes the frustration out. But for microcontrollers, you need more than speed. You need tight, high-quality code.

That's why we spent two years field-testing and perfecting Avocet C for both speed and quality. We built in three separate phases of optimization—for object code tight enough for real applications. And we integrated Avocet C with an assembler package that's mature in its own right—not an afterthought. So you can still work magic at the bits-and-bytes level.

Avocet C saves you time in all phases of development. Our run-time library is extensive—no need to write the routines yourself. You'll arrive at bug-free code faster, thanks to LINT-like type checking. And your program's useful life is extended, because you can recompile for other target chips.

Testing is easier, too. Avocet C is ANSI-standard—so you can test generic parts of your program with host-resident systems like Microsoft Quick-C™ and Codeview™. And when you're ready for hardware-specific testing, Avocet's AVSIM Simulator/Debugger tests microcontroller code right on your PC.

An excellent value.

Just \$895 buys Avocet C for your favorite chip: Intel 8051 or 8096, Hitachi 64180, or Zilog Z80—with more to follow. And Avocet C includes the latest version of AVMAC—Avocet's super-fast, professional assembly-language development package. *(If you're already a registered AVMAC owner, you can upgrade to Avocet C for only \$595.)*



AVOCET

SYSTEMS, INC.®

THE SOURCE FOR QUALITY PERSONAL μ P DEVELOPMENT TOOLS.

Circle 33 on Reader Service Card

World Radio History

Free Catalog



Call Toll-Free
800-448-8500*

For your free Avocet catalog—to order—or
for more information about Avocet C and
other Avocet products.

The best technology— responsive, personal service.

Avocet offers a powerful, comprehensive approach to microcontroller development.

Avocet development tools put the most advanced technology at your fingertips. The Avocet staff stands ready to give you complete support—including technical assistance—on a moment's notice. And we'll ship your order in 48 hours or less.

Call 800-448-8500. Discover how Avocet can speed up your next project.

Avocet Systems, Inc., 120 Union Street
P.O. Box 490AQ, Rockport, Maine 04856

*In Maine, or outside U.S., call (207) 236-9055
TLX: 467210 AVOCET CI, FAX: (207) 236-6713

© 1988 Avocet Systems, Inc. All rights reserved. Quick-C and Codeview are trademarks of Microsoft Corp. Logo and name Avocet are registered trademarks of Avocet Systems, Inc.

BOOK REVIEWS

Computing a Butterfly's Effect on the Weather

Hugh Kenner

CHAOS: MAKING A NEW SCIENCE

James Gleick

Viking, New York, NY:
1987, 352 pages, \$19.95

The physical sciences for perhaps four centuries have cherished the dream of seeing their work finished—all but the grunt work, for which we have machines. With the last exponent in place in the last equation, the ultimate program purged of its final bug, the dishes feasting on data from myriad satellites, might we not be close to calling every shot? For if every state of a system causes the next—well, given ample data (and processing power), shouldn't we expect to know in mid-December if Topeka next August 9 at 3 p.m. will be having picnic weather on its southwest side?

But at present we're lucky if a local five-day forecast is not utterly misleading. Fluid systems (air and water) are rife with instabilities. The equations that describe them, though as definite as the ones that define planetary motions, have unstable points likewise, where the fourth decimal place of an input—0.5061 instead of 0.5060—can spell the difference between calm and hurricane. Small changes make catastrophes. This is stuffily called "sensitive dependence on initial conditions"; more picturesquely, the Butterfly Effect. "A butterfly stirring the air today in Peking can transform storm systems next month in New York": James Gleick's tour through chaos theory begins with that butterfly.

Gleick is a science writer for *The New York Times*, and his journalistic skills are evident in the narrative's lively pace and thorough documentation. Rather than fill space with opinions about *Chaos*—a tour de force of popular exposition, and almost rigorous enough to please a specialist—I'll offer a walk through some of the material. While drawing on details from other books, I'll stay within Gleick's outline.

Once discovered (in 1961, by a meteorologist named Edward Lorenz), the Butterfly Effect seemed to end all hope of long-range projections, not just of weather but of most unruly phe-



nomena. Still, a Newtonian might argue, the Great Picture is unaltered. Let our input data include all butterflies; if that's unlikely in practice, doesn't it preserve the principle? Isn't what we lack just better information? Moreover, despite butterflies, doesn't the weather system display a large-scale stability? Summers always follow winters. Miami stays balmy than Nome. Likewise, a marble in the bottom of a bowl, however often perturbed, seeks equilibrium. So "practically all dynamic systems" ought to settle, most of the time, "into behavior that was not too strange." Right?

Wrong. Most of them don't. (Partly, we've been misled by preoccupation with the few nonlinear equations we know how to solve. The rest were "monsters.")

For the weather is an atypical example, "locally unpredictable, globally stable." It's more typical, "in a background sea of chaos," for some self-organizing system to assert itself. Thus the Great

Red Spot on Jupiter is local but stable, "a hurricane-like system of swirling flow," host to endless variation that doesn't destroy

continued

ALSO REVIEWED

Programming Secrets for the Macintosh

Programming the Intel 80386

Computers in Battle: Will They Work?

Programmer's Guide to PC & PS/2 Video Systems

A Course in Number Theory and Cryptography

Desktop Publishing Type & Graphics

Get some of the best computer extras from Catalogic



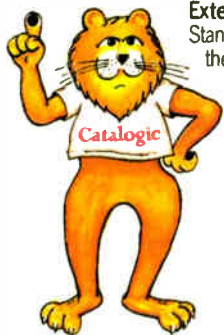
Our range of computer add-ons offer facilities you've always wanted – at prices that will surprise you. Here's just some of the ideas on offer this month.

FastTrap™ The perfect alternative to a mouse. Takes up far less room – and has features never seen on a mouse – like 3D pointer control. Can be used as a direct replacement for Microsoft® serial mouse.

PSION Organiser II A phenomenal hand-held programmable computer. Comes with software for Diary, Filing System and Address Book. Other applications are available. Can be linked to your computer to exchange data in either direction.

Handy Scanner Capable of scanning in various standard graphics file formats at 200 DPI in both directions, this is the perfect add-on for DTP – line or halftones easily input and edited. A must for today's serious computer user.

NumeriKeys™ A perfect extra for portables. Easy to install as it plugs in between the parallel port and the printer and can be configured for special applications through the easy-to-use software provided.



Extended Function Guides Designed to fit either Standard or Enhanced boards, these guides show you all the functions for the most popular software available – together with a mini manual for extra information.

Electrone Dashboard™ A full function "enhanced" board to fit the AMSTRAD PC port that comes with some smart software that allows you to configure any key for virtually any application.

FastTrap is a trademark of Microspeed Inc. Microsoft is a registered Trademark of Microsoft Inc. NumeriKeys is a Trademark of Genest Technologies Inc. Dashboard is a trademark of Electrone Ltd. Products may vary slightly from those illustrated

Catalogic

PO Box 300249
1700 Lincoln
Denver
CO 80203

For more information, on these and all other products, send for our color catalog today!
Or phone toll free 1-800-347-3047

its form. Though our weather hurricanes die out in days, the Red Spot has been a fluid presence for 400 years that we know of. On Jupiter, chaos has modes of stubborn order.

On Earth, too, as we've just begun to notice. After T. R. Malthus stated, in 1798, that population (say, in a fish pond) will always increase until food shortage stifles it, population biologists needed an equation that models the *drop* in population when competition for a fixed food supply increases. A good one (Verhulst's Law of 1845) is essentially

$$x_{\text{next}} = r x (1 - x),$$

where x is the population ($0 =$ extinction, $1 =$ maximum) and r is the rate of growth. That's an easy loop to program. Start it with $r = 2.7$, and from the range $0 < x < 1$ pick any initial x you like. Iterate through successive generations, and watch how x (the population) shoots up until things get too crowded, then declines and levels off. It soon settles down to 0.6296; at a 2.7 growth rate, our fish pond stabilizes at just under $\frac{2}{3}$ capacity. That's what we used to think dynamic systems generally did: They stabilized.

Run it again with $r = 2.9$ (slightly more rapid growth); again x stabilizes, at 0.6552. For $r = 2.96$, x stabilizes at 0.6622. But try $r = 3.4$, and x is no longer stable but is leaping to and fro between *two* populations, 0.4520 and 0.8422. (That's still predictable; for 0.4520 one year, expect 0.8422 the next.) By $r = 3.5$, it's cycling through four different values; by $r = 3.55$, through eight. Disconcerting, yes, but those regular cycles do keep us in touch with order. Now, push r up to 3.57, and behold, patternless chaos!—seemingly random results generation after generation, and no way at all to guess what the next population will be. And these changes of behavior—from stability, to ever-larger cycles, to chaos—happen at quite sudden thresholds.

Nor is chaos absolute. Inch up further to $r = 3.58212$, and, whoops, we're back with cycling values, 12 of them. But by $r = 3.58283$, chaos shows signs of returning, and by $r = 3.584$ it definitely has. On and on, order and chaos alternating, until just past $r = 4.0$, the equation blows up.

Pondering those zones where numbers seem drawn to one or another value, you get a first feeling for what Lorenz dubbed "attractors." That's been familiar (though unconnected with chaos) ever since Newton published his iterative method for finding an equation's roots. You start with a guess, and when several roots are possible, the one you find is the one your guess "attracted." Strange attractors have since received the accolade of deep theory. They underlie both bathtub turbulence and the dynamics of galactic clusters.

There are three more things to notice about the Verhulst equation. First, there seems no way to predict how long the discontinuities will last; you just run the iterations and watch. In 1976, though, their duration turned out to be governed by Feigenbaum's Constant, 4.6692016... , a number so ubiquitous in chaos theory that it seems structured into the universe like π . That asserts a commonality for all manner of local disorders: rolling streams, perturbed pendulums, or columns of smoke.

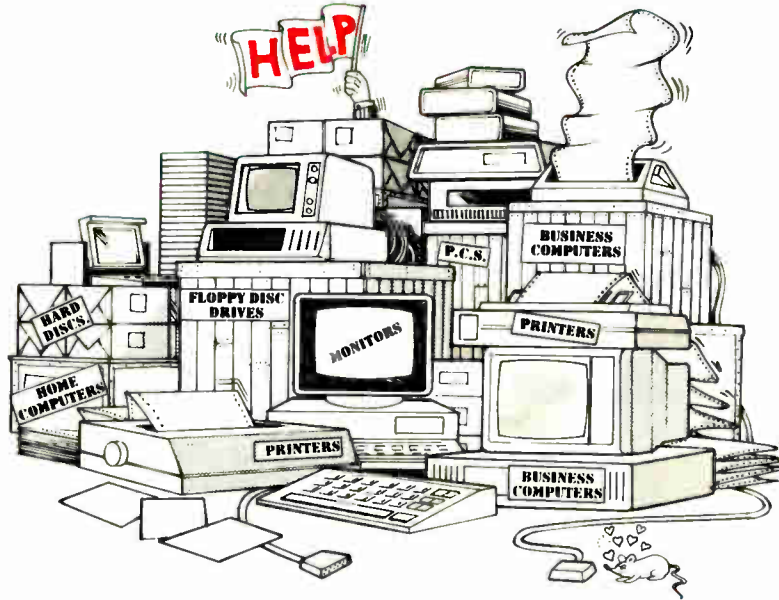
Second, it seems that what we've often shrugged off as inscrutable "randomness" (in genetics, economics, and fluid dynamics) is really a periodic chaos that's built into simple deterministic models. Thus, epidemics come in cycles, but a sudden kick to the system—say, a program of inoculation—can send the incidence of a disease into near-chaotic oscillations. That happened in Britain when they started wiping out rubella.

Third, a definite pattern recurs throughout chaos theory: *Any detail is apt to resemble the big picture.* That's easiest to see when the Verhulst equation is put on-screen as a graph; A. K. Dewdney outlined a program to do that in the July 1987 *Scienc*

continued

OVERSTOCKED WITH COMPUTER HARDWARE?

PST CAN ANSWER YOUR PROBLEMS



**EUROPE'S LARGEST SURPLUS STOCK BUYERS
NEED MORE COMPUTER HARDWARE**

\$50 MILLION MUST BE SPENT BY JUNE 1988.

Constant product innovation to keep pace with the ever changing market place has made manufacturers and multiple retailers seek efficient ways of dealing with obsolescence and overstock problems.

Many companies will offer their services to purchase your stocks, but when it comes to paying for them, you'll hear more excuses in five minutes than a traffic cop hears in a week!

If your company has a stock problem, we can solve it and that's a promise, not next week or the week after – today!

With unrivalled experience in international trading, **PST** works closely with household name client companies to ensure that stock is dissipated to our customer network in over 80 countries.

We will make an immediate decision, arrange instant payment by "Swift" telegraphic transfer or international bankers draft and can collect your goods **anywhere in the USA – within 48 hours!**

To find out how **PST** can help you, contact Tom McLoughlin, Henry Padolsey or Peter King. It could be the fastest and easiest sale you have ever made!

Our resource is bigger than your problem!



PST (TRADING) LTD · STOCKLEY PARK · UXBRIDGE · UB11 1AS · ENGLAND

TEL: (0)1-756 1616 TLX: 925474 PST-G FAX: (0)1-756 0119

Part of the Cannon Street Investments PLC. Group

dB Fast™ - VS - Clipper™

\$69
Limited time offer!

New dBase III Plus™ Compiler

- Smaller EXE's
- Faster compilation
- Faster execution
- Lower price!

OPERATION	dB Fast	Clipper
Minimum .EXE file size	1kb	140kb
Compiling/Linking	2 Seconds	4 Minutes
Execution time	6 Seconds	17 Seconds
PRICE	\$149 \$69	\$695

d-Smallest! With Clipper,™ the smallest program you can create is 140k. And it goes up from there! dB Fast™ creates programs as small as 1k with typical program sizes from 5 to 10k. Just think, now it's possible to fit all your programs on one floppy disk. And if you send files via modem — look what happens to your modem phone bill... it almost disappears!

d-Fastest! dB Fast compiles and links in a blistering 3 seconds. Clipper slugs along at 4 minutes. dB Fast compiled programs also run faster. A program that took over 1 full minute to run using dBase III Plus and an additional 17 seconds using Clipper, ran in just 6 seconds with dB Fast!

d-Cheapest! See for yourself why dB Fast is d-Biggest Bang for d-Buck! Nowhere can you get all these features for such a low price:

- dBase III Plus compatible
- LAN compatible
- Unlimited runtime
- Protected source code
- No need to modify your .PRG files
- Speed, efficiency, price



60 day Guarantee

Try dB Fast for 60 days. If you're not totally satisfied for any reason, just send it back for a full refund (less \$10 handling fee).

Call today! 1-800-356-6356

sales information call 1-206-392-0368

Dealer inquiries welcome

<input type="checkbox"/> VISA <input type="checkbox"/> MasterCard	Qty _____	Subtotal _____
	dB Fast _____ @ \$69 _____	
	Shipping: \$4 U.S., \$25 outside U.S. (add \$4 for each additional package)	_____
	WA residents add 8.1% sales tax.	_____
	Total _____ (U.S. funds only)	_____

Name: _____
 Company: _____
 Address: _____
 City: _____ St: _____ Zip: _____
 Phone #: _____
 Payment (circle one): VISA MC AMX Check
 Card #: _____
 Expires: _____



Name on Card: _____
dB Fast is a trademark of dB Fast Inc.
 dBase III Plus and Clipper are registered trademarks of Ashton Tate Corp.
 and Nantucket Corp. respectively.

1420 Gilman Blvd.
 Suite 2857
 Issaquah, WA 98027-5399

tific American. As you increase the resolution of an interesting area, you see utterly familiar shapes: amid zones of chaos, still those "doubling" cycles, powerless as always to fend off chaos again.

And here we're circling close to Benoit Mandelbrot, with his fractals and his talk of "self similarity." Every BYTE reader has surely seen fractal images by now and has heard how under increasing magnification they yield variations on an overall theme. A tree resembles a branch; a branch, a twig. From big aorta to tiny capillaries, the circulatory system is self-similar. A moon rock has the jagged texture of the moon. Yet "chaos" inheres in the sense that, however deterministic the equation, you can never *exactly* predict the next level of detail. To see it, you must run through the iterations.

Like the Verhulst equation, the equations fractal buffs use are iterative; each output becomes a new input. Again, nonlinearity confers a superficial look of chaos. Again, at Feigenbaum-governed levels of scaling, chaos yields recurrent self-similar orders that turn out to map all manner of phenomena we experience daily, such as cloud forms and fluctuations in cotton prices. Mandelbrot even speaks of "the fractal geometry of nature," and George Lucas's special-effects team has used fractal generators to invent convincing landscapes.

For Gleick's exposition, Mandelbrot can be a problem: a strange attractor toward whom more things are drawn than you'd think to allow him. Gleick rightly calls Mandelbrot's book "maddening," and to argue with Mr. Fractal you'd need to rival his grasp of math and arcane mathematical history. Mandelbrot does ask for argument, seeming to claim that everything chaotic is (a) an aspect of fractals and (b) essentially his discovery. He's right about one thing, clearly: After about 1875, divers mathematicians kept finding functions that seemed to have no use: ones that embarrassed the system, or generated "monsters." They were onto something they lacked terms to cope with. Again and again, Mandelbrot has retrieved some dusty paper and fitted it to fractality, a unifying concept that is surely his.

One clear thing, finally: Chaos theory and computerdom go together. Iterative equations seemed stagnant until we had machines to iterate them. Lorenz in 1961 found the Verhulst irregularities while running some simulations on a primitive Royal McBee. Feigenbaum's Constant emerged from a glorious old handheld workhorse, the HP-65. And it was IBM, in appointing Benoit Mandelbrot a Fellow at the Thomas J. Watson Research Center (programming collaborators, visual-display hardware) that chanced to midwife the fractal geometry of nature. The field stays open, and some BYTE reader may well donate the next input. ■

BRIEFLY NOTED

PROGRAMMING SECRETS FOR THE MACINTOSH by Scott Knaster, Addison-Wesley, Reading, MA: 1988, 368 pages, \$24.95. If you're a serious Mac programmer, this book, written by a writer/engineer at Apple, will answer a lot of your questions and head off a lot of problems. Knaster's explanation of certain Mac II information, such as Color QuickDraw, is better than what you'll find in Apple's documentation. The book gives tips on using QuickDraw, such as drawing into an off-screen buffer and using CopyBits to put it on the Mac screen. Knaster also provides hints on managing multiple windows with some example code.

But the real gold mine of this book is its information on the Print Manager: how to find the current printer, how to display a document's name in the LaserWriter status alert box, and how to embed PostScript commands within QuickDraw comments

continued

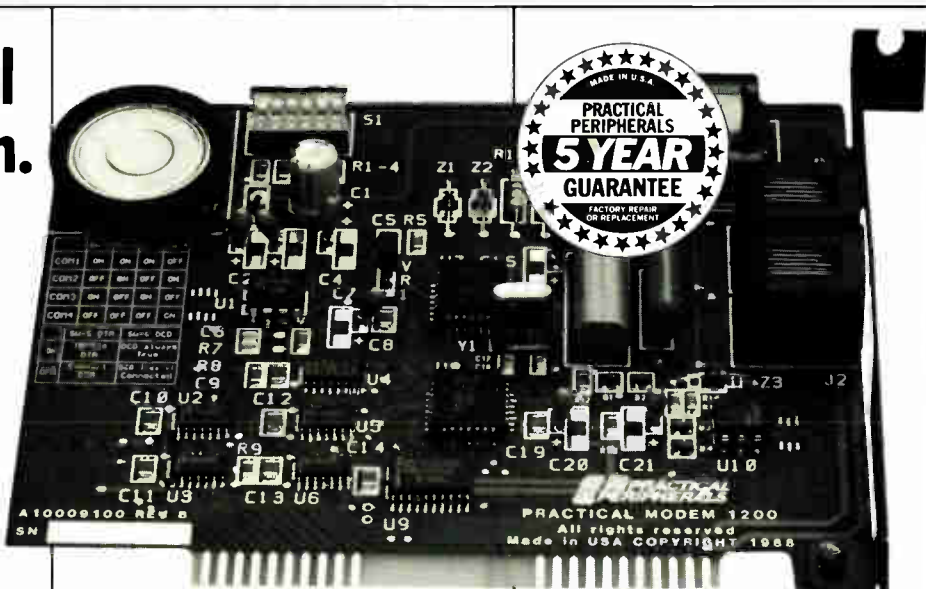
THE \$99 MODEM

The \$99 Practical 1200bps modem. \$99. HONEST.

Thanks to the way we utilize advanced surface mount technology, \$99 buys you a lot of modem...lots of features and 100% Hayes™ compatibility. Don't let the price fool you. Our new Practical 1200 baud internal half-card modem is a great piece of engineering.

Here's what just \$99 buys:

- 100% compatibility with Hayes 1200B SmartModem™
- Convenient half-card format for easy installation.
- 0-300/1200 bps operation.
- Auto-Dial/Auto-Answer.
- Automatic speed recognition.
- Pulse or Touch-Tone operation.
- Full or Half Duplex operation.
- Modular jacks for voice and data calls.
- Volume controlled speaker for line monitoring.



- Bell 212A, 103, and FCC Parts 15 and 68 compliance.
- The Practical Peripherals performance guarantee: a 5 full years long.

**FREE
ProComm**



**Here's the kicker!
Included FREE
with every modem
is ProComm...
a world class,
standard setting
communications
package.**

**Performance, reliability,
and value. They're built in!**
That's what state-of-the-art engineering is all about. That what every Practical Peripheral modem, buffer, and interface gives you. And don't forget the unique Practical Peripheral product guarantee... every modem, buffer, and interface is performance guaranteed for 5 full years! Enough said.

**PRACTICAL
PERIPHERALS®**

Call Toll-Free: 1-800-641-0814
31245 La Baya Drive, Westlake Village, CA 91362
(818) 991-8200 FAX: 818-706-2474

All products trademarked are properties of their respective manufacturers.

PC MAGAZINE REPORTS... "PC Labs tested drive
AND NORTHGATE'S 80286

Now, with Northgate Super 286

Turbo Throughput™



800,000 Bytes Per Second Data
• Turbo Speed Hard Drive Controllers

**TRULY A COMPLETE, READY TO USE SYSTEM
YOU GET ALL THESE QUALITY FEATURES:**

65MB Miniscribe Hard Drive, Formatted and Partitioned 32.5MB in C and D Partitions • Turbo Throughput 16-Bit Hard Drive RLL and 1:1 Interleave Controller • 12MHz Intel Processor • 2 16-Bit, 6 8-Bit Expansion Slots • 1.2MB (Reads & Writes 360K Disks AND 1.44MB Drive (Reads & Writes 720K) • 200 Watt Power Supply • 2 Parallel, 1 Serial Port • Full Size (Not Baby Size) Case with Keylock, Turbo On/Off, Indicator Lights • 14 Inch Tilt/Swivel Flat Screen Amber Graphics Monitor with 1000 Line Resolution Capability for CAD • Hercules Compatible Graphics Card • Latest Version MS-DOS 3.3 with GWBasic including hardbound manuals for both (Northgate is a Microsoft OEM Licensee).

**AND NOW, TO GIVE YOU EVEN
GREATER PERFORMANCE...**

**DRIVE CACHING AND VOPT™
OPTIMIZER ARE INCLUDED!**

Installed on your hard drive is Northgate's exclusive Insta-Cache™ Hard Disk Caching program. Once a file is read it's in cache. Retrieving it again is 0-wait. No hard drive access is needed. This is an \$80.00 value, yours at no extra cost. AND...WE ALSO GIVE YOU THE BEST DISK OPTIMIZER PROGRAM EVER—VOPT™ BY GOLDEN BOW SYSTEMS. CLEANS UP FRAGMENTED SECTORS AUTOMATICALLY EVERY TIME YOU START YOUR SYSTEM. A \$50.00 VALUE. AGAIN YOURS FREE WITH THE NORTHGATE 286.

The Bottom Line

**400% Faster Performing
WORLD CLASS QUALITY
Features Unmatched Anywhere**

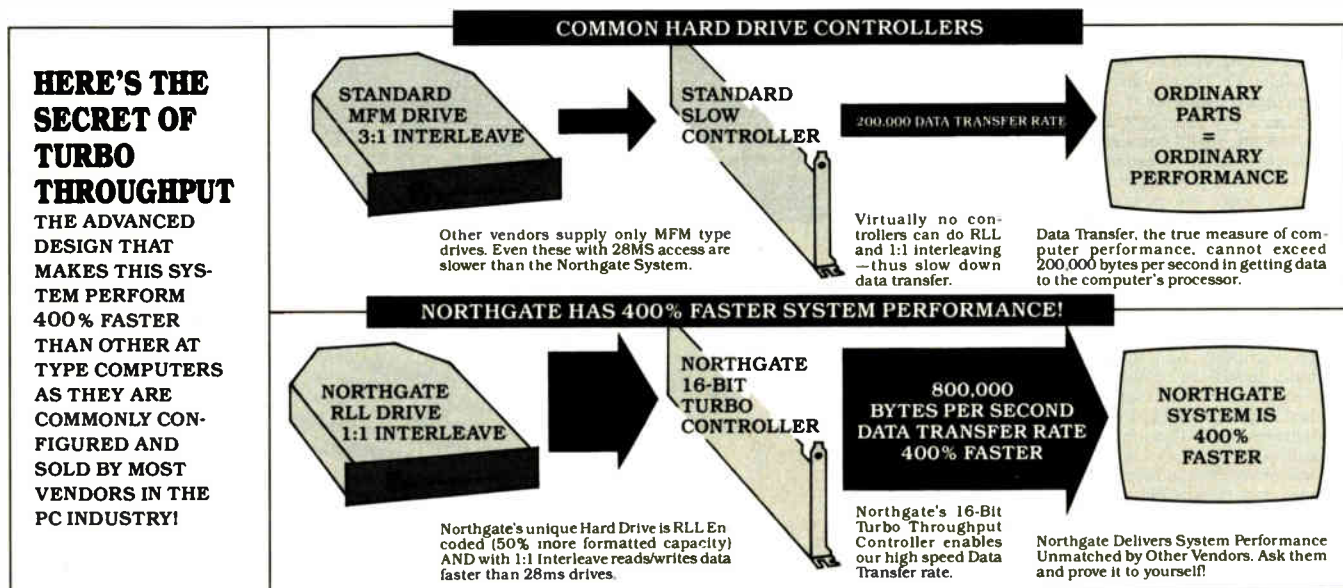
\$2149⁰⁰
complete
as shown

throughput on all the (21) machines in this review, (Feb. 16, 1988)
WAS THE FASTEST...

65MB Hard Drive System you get:

Computing Power

Transfer Rate • RLL Encoded Hard Drives • 1:1 Interleaving
 • World's Highest Performance AT Class Computer System!



HERE'S THE SECRET OF TURBO THROUGHPUT

THE ADVANCED DESIGN THAT MAKES THIS SYSTEM PERFORM 400% FASTER THAN OTHER AT TYPE COMPUTERS AS THEY ARE COMMONLY CONFIGURED AND SOLD BY MOST VENDORS IN THE PC INDUSTRY!

Most computers look similar. Most vendors advertise processor speed and 28MS hard drive access. There is little to distinguish one from another. Thus everyone tends to assume all computers are alike.
 NOT SO. Northgate is truly a different System. And because it is, the computer buyer gets far greater computer value for his money. That's why Northgate has soared in popularity. Those who know choose Northgate.

They know they get value through performance that's demonstrated every time they turn on the system. They know all parts are World Class, not the ordinary "off the shelf" items others use to keep costs down.

Northgate pioneered RLL Hard Drive and 1:1 Interleaving in its 286 systems. To our knowledge, no competitor even offers these vital performance features. Call them. We did. Only Northgate gives you this

unique throughput-enhancement.

If Northgate pricing seems higher, don't be deceived by Bare Bones Prices you see in others' ads. Northgate's System is complete —IT'S THE 286 SYSTEM YOU WON'T OUT-GROW! We encourage you—Shop Around, Call all the Others and Compare.

ALL THIS PLUS...The Computer Industry's Most Meaningful Service and Warranty Policy...

30-Day Compatibility Warranty:

Northgate guarantees its systems will operate any standard, commercially available DOS programs written for use on IBM Compatible Computers. If, on consultation with Northgate, a program cannot be made to operate satisfactorily, owner may return the system, complete and unaltered for a prompt and full refund including all freight costs.

One-Year Overnight AT NORTHGATE

EXPENSE Parts Replacement Warranty:

Northgate Computer Systems warrants that all systems sold by Northgate will be free of defects in workmanship and materials for one year from date of shipment.

- In the event of failure of a part that disables the system Northgate will ship, the same day if notified by 12 Noon Central Time, a new replacement part. Customer must phone Northgate Customer Service for diagnosis of the failure.
- Shipment of the replacement part will be by overnight-express service—AT NORTHGATE'S EXPENSE—for next day delivery depending on the carrier's ability to provide such service in owner's geographic area.
- Owner must return any replaced part, complete and unaltered, and pay return shipping costs, to be received at Northgate within two weeks after receiving the replacement part.
- Northgate's Customer Service department will provide full

instructions on making the repair or replacement and will consult with customer on the phone to assure repair is properly completed and the system is again operating.
 • In the case of a complete system returned for repair under warranty, customer pays freight to Northgate and Northgate pays return freight by whatever service the system is sent to Northgate.
 In the event of a part replaced under warranty, the new part carries a NEW ONE-YEAR GUARANTEE FROM SHIP DATE!
 NOTE: Many computer vendors extend only the parts manufacturer's warranty which may be as little as 30-days. All products sold by NORTHGATE are fully guaranteed by Northgate for one year from date of shipment.

Circle 207 on Reader Service Card



13895 INDUSTRIAL PARK BOULEVARD SUITE 110
 PLYMOUTH, MINNESOTA 55441

USE OUR TOLL FREE ORDER LINE

800-548-1993

VISA MC COD TERMS: Credit Card, Pre-Payment (allow 2 weeks for personal checks to clear) Wire Transfer and Purchase Orders for Rated Accounts. We also ship to APO and FPO. All shipments are FOB Minneapolis, MN

ALL CORPORATION AND BRAND NAMES IN THIS AD ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. NORTHGATE IS NOT RESPONSIBLE FOR ERRORS OR OMISSIONS IN THIS ADVERTISEMENT. • PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. • TURBO THROUGHPUT, INSTA-CACHE AND NORTHGATE ARE TRADENAMES OF NORTHGATE COMPUTER SYSTEMS. COPYRIGHT 1988, NORTHGATE



Tech Talk

By Steve Gibson

FEBRUARY 8, 1988

Finding the Ideal Keyboard: One That Won't Throw Spitwads With Its Recoil

You might think that the best keyboard would be the last thing I'd worry about as I was assembling my "dream machine," but it was almost my first concern.

Have you ever stopped to really think about the "feel" of your keyboard? I've long believed that the feel of a computer's keyboard might almost be the single most important aspect of the machine. After all, except for occasional mouse and modem usage, the keyboard is the sole entry point for all of a machine's data. I care tremendously about the feel of the keyboard I'm typing with. I want it to feel just right under my fingers. I want to know from mechanical feedback, without looking, when I've pressed a key successfully. Yet I don't want my biceps enlarged as a consequence.

It's been my experience that most keyboards are utterly horrible, seeming to come only at the far extremes of the scale. Either they just lie there like dead sponges, unresponsive and unreacting, or they fight back tooth and nail, daring you to press the next key. To either extreme I say, "No thanks."

The original IBM keyboard must have been tough to engineer. I can't imagine the mechanical contrivance that was used to induce such a ridiculous snap action underneath such small keys. A keyboard should not be able to launch spitwads across the room with its recoil. Bruised fingertips are not my idea of a typing reward, and it's no fun having to close the windows on a hot summer night for fear of keeping the neighbors awake with the clack-clacking din.

At the other end of the scale we have the ubiquitous sponge-press keyboard. This keyboard dares you to determine whether the computer has sensed your data entry — which is not easy when you sure couldn't sense it yourself. I'm always worried that the keys are just lying there still depressed after I've removed my fingers.

So imagine my joy about a year ago when I stumbled upon a keyboard that knocked me flat (and not from its key recoil). Feeling a bit like Goldilocks, I ran my fingers over its keys. Here was a masterpiece that was neither too stiff nor too mushy — it was just right. It had a marvelous snap action.

Since the company selling this goody was one of those "here today, gone tomorrow" generic Taiwan clone outfits, I purchased seven keyboards on the spot! I was determined never to be caught without one of these beauties underneath me again.

As I proudly carried my collection home, I reasoned that I'd be adding machines over the years, and I needed them all to be outfitted not only with the best feeling keyboard I'd ever had the joy of touching but also with identical keyboards. There's nothing worse than moving to another machine after really getting used to one keyboard only to find that the Esc key has jumped to the other side of the room. Better to have plenty of spares in the garage.

Shortly afterward, the Taiwan-based company from which I'd purchased my keyboards stopped carrying the one I

loved, and then it stopped carrying anything.

Well about two months ago I received a call out of the blue from a crazy-sounding guy identifying himself as the president of Northgate Computer Systems. Art asked if I was aware of his ads in the back of *InfoWorld*, and he was a bit peeved when I said, "No, not really." So he made me turn to the back of *InfoWorld* to take a look.

"Oh yeah, that's the ad with the tactile snap action diagram," I said. Art said this

was the most incredible keyboard on earth and that he was going to send me one because he could tell from reading my column that I was a "touchy feely" kind of guy.

I warned him about me and keyboards. I told him about my inventory of spare keyboards in the garage, and I said that *nothing* would move me away from these beauties since there was no way to improve upon what I already had. Art was not swayed. He told me about celebrities who were using his keyboard

and said he had lots of congratulatory letters, and it was simply the best keyboard anywhere. "Boy, this guy is a pain," I thought. I shrugged and told him to send it out but that I couldn't promise anything.

When it arrived, my curiosity took over. Imagine my surprise and delight when I found myself facing my dream keyboard, exactly like the four I still had in my garage! If you want the best keyboard I've ever had my hands on, check out Northgate's snap action keyboard.

Critics, Corporations, Individuals Around the World Agree with Steve Gibson,
Northgate's "C/T" is the Best Keyboard

★ 10-Day
Money Back
Satisfaction
Guaranteed!

★ 3-Year
Unlimited
Warranty!



The Touch and Feel of An Electric Typewriter

The sensation of the computer world, Northgate's Click/Tactile keyboards are setting the new standard for the touch of typing.

Not only Steve Gibson, but computer experts everywhere agree, Northgate has come up with what's been missing in keyboards—positive entry.

Some day all keyboards will use the same keyswitches and quality components Northgate incorporates in its 84-key and 101-key boards.

But for now, Northgate leads the way. Order yours today. If you are not 100% satisfied in every way, return it within 10 days for full refund.

"C/T" 101 KEYBOARD \$99.00

"C/T" 84 KEYBOARD \$79.00

FOR IBM PS MODELS ADD \$15.00

FOR QUANTITY ORDERS CALL 612-553-0111

TOLL FREE **800 453-1400** ANSWERED 24 HOURS

COMPATIBLE WITH MOST CURRENT MODEL XT AND AT TYPE SYSTEMS WITH STANDARD 5-PIN DIN CONNECTOR. SOME COMPUTERS ARE NOT COMPATIBLE WITH STANDARD IBM CONNECTORS—THESE MAY INCLUDE SOME MODELS OF ZENITH, TANDY, ATRX, EPSON EQUNITY, PC LIMITED 286.

Phone Your Order Toll Free



13895 INDUSTRIAL PARK BLVD., SUITE 110
PLYMOUTH, MINNESOTA 55441

IBM, PS and AT are registered trademarks of IBM Corp.



NORTHGATE COMPUTER SYSTEMS
13895 INDUSTRIAL PARK BLVD., PLYMOUTH, MN 55441

SHIP _____ (QUANTITY) "C/T" 101 @ \$99.00
_____ (QUANTITY) "C/T" 84 @ \$79.00
FOR IBM PS MODELS ADD \$15.00

NAME _____

COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

VISA/MC NO. _____ EXP. DATE _____

SIGNATURE _____

NOTE: ORDER PROCESSING TAKES 3-4 DAYS. WE SHIP UPS.
FOR GROUND SHIPPING ADD \$7.00 EA. FOR SECOND DAY
AFTER PROCESSING TIME ADD \$12.00 EA. FOR OVERNIGHT
AFTER PROCESSING TIME ADD \$22.00 EA.

Steve Gibson is the developer and publisher of *Flicker Free* and president of Gibson Research Corp. of Irvine, California. The views expressed are his own.

BOOK REVIEWS

for special effects or drawing high-resolution objects, such as hairlines for page layout. Despite the slight saccharine aftertaste left by Knaster's overdone humor, I recommend the book.

—Tom Thompson

PROGRAMMING THE INTEL 80386 by Bud E. Smith and Mark T. Johnson, Scott, Foresman & Co., Glenview, IL: 1987, 346 pages, \$22.95. The authors present the 80386 as the next logical plateau in microcomputer development after the 8088/8086 machines, with the 80286 as a relatively minor intermediate step. The bulk of this work is made up of descriptions of the microprocessor instructions ordered and laid out for easy reference. In addition to the information you would expect, the authors include pseudocode descriptions of what the instruction does, and fragments of assembly language, showing usage.

The real strength of the book is in its description of the chip's features and its differences from predecessors in the 80x86 family. Smith and Johnson clearly explain why the 80386 is so much faster than earlier chips and describe how you can write programs that take advantage of this capability. They also give good descriptions of 80386 features, such as multitasking, paging, virtual memory, and operation in virtual 8086 mode.

On the other hand, the book does not contain sufficient source code to fully justify its title as a programming guide; missing are complete, working programs that demonstrate techniques and features unique to the 80386. But it's a useful, if not complete, reference for your 80386 library. —John Unger

COMPUTERS IN BATTLE: WILL THEY WORK? edited by David Bellin and Gary Chapman, Harcourt Brace Jovanovich, New York, NY: 1987, 362 pages, \$14.95. Almost half the contributors to this collection of essays belong to an organization called Computer Professionals for Social Responsibility. Do the authors think computers will work in battle? Of course not. Most of the book is essentially an anti-SDI screed.

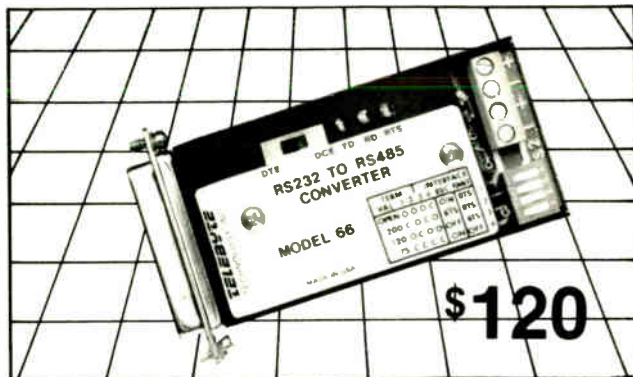
One-sided advocacy books like this have a generic problem: They offer little more than preaching to the already converted. The military use of computers is an extremely complicated subject, and to load the dice for either side doesn't do much for the cause of truth. Anybody working with computers knows that they are (a) fallible and (b) no substitute for human judgment, but many of the book's authors keep reinventing these creaky wheels in their analyses.

The most thoughtful essay in the book is Clark Thomborson's "The Role of Military Funding in Academic Computer Science," which makes the case that "If the DoD is allowed to maintain control of our R&D establishment, it will continue to sap our nation's commercial and political vitality." For example, the Defense Department's mania for stamping everything Top Secret (especially everything involving SDI) hasn't done private space commercialization much good.

The book scores some points, but it's too bad the editors weren't secure enough to include some contributors from the other side. By providing balance, they would have made what's there more convincing. —Jack D. Kirwan

PROGRAMMER'S GUIDE TO PC & PS/2 VIDEO SYSTEMS by Richard Wilton, Microsoft Press, Redmond, WA: 1987, 532 pages, \$24.95. Richard Wilton does a marvelous job of exposing the strata of PC and PS/2 graphics systems. You'll find all you need here: from assembly language code for communicating with the video BIOS, to C source code of efficient line- and ellipse-drawing algorithms. The author even presents Pascal, BASIC, and FORTRAN programs and shows how to interface them to his assembly language graphics primitives routines.

continued



RS-232 TO RS-485 CONVERTER MODEL 66

- Implements Low Cost LAN
- Supports 32 Users
- Single Twisted Pair Required
- Programmable Contention
- Selectable Termination

TELEBYTE

A PUBLIC COMPANY

Remark Division • Telebyte Technology, Inc. • 270 E. Pulaski Rd. Greenlawn, NY 11740 • (516) 423-3232 800-835-3298

WARNING!

THESE VIDEOS CONTAIN HIGHLY GRAPHIC MATERIAL



A fast-paced, half-hour program that takes you to the 1988 NCGA Show. See highlights of trends and technologies through the eyes of industry experts.



A collection of product videos from key computer graphics manufacturers. Quickly preview new products — through the medium that shows them best.

Name _____
 Company _____
 City _____ State _____ Zip _____
 Payment method (No purchase orders accepted):
 Check or money order enclosed (make payable to EDR ENTERPRISES)
 Charge to my credit card:
 VISA MasterCard American Express
 Card number _____ Expiration Date _____
 Signature _____ Date _____

	Qty.	1/2" VHS	Qty.	3/4" U-Matic	Amount
NCGA '88 VIDEO REPORT		\$69.95*		\$89.95*	
COMPUTER GRAPHICS '88 PRODUCT REVIEW		\$19.95		\$29.95	
				Subtotal	
* 10% discount for NCGA members.				7% Sales Tax (Ohio Residents)	
Provide member number: _____				Total	
Mail to: EDR ENTERPRISES 3592 Lee Road Shaker Heights, Ohio 44120 (216) 751-7300					

Allow 6 to 8 weeks for processing.

BYTE

Create personalized gifts for family and friends.

1 of 2 Report Formats from Footprints.

TIME-LINE for CARL SMITH

1909

APR 01 CARL SMITH WAS BORN IN LAKE CHARLES, LOUISIANA

APR 04 Robert E. Peary and 5 others became the first to reach the North Pole

MAY 01 Niidoka Dam became the first Federal hydroelectric power plant

MAY 03 The 25th Kentucky Derby was won by Wintergreen (2:08:11)

MAY 07 Edwin Land was born (invented the Polaroid process in 1948)

JUN 08 London publishers accused Mark Twain of plagiarizing B. J. Harlow

JUN 15 S.B. Shibe patented a cork-centered baseball

JUN 30 Forbes Field opened in Pittsburgh; first fireproof baseball stadium

1920

APR 29 Film stars Douglas Fairbanks and Mary Pickford were married

APR 03 The first U.S. indoor tennis title was won by William T. Tilden

MAY 31 The 8th Indianapolis 500 was won by Gaston Chevrolet

HAPPY BIRTHDAY Robert D'Commer!!
June 3rd, 1925

June 3rd's PLACE IN HISTORY

Anti-Saloon League established in Ohio (1893) ... Edward White completed the 1st U.S. space walk (Gemini 4) (1965) ... U.S. the oldest known copy of the Magna Carta (1296)

OTHER FAMOUS PEOPLE BORN IN 1925

Elvis Presley	Binger	YOU WERE BORN
Robert Conrad	Actor	COMPANY ON
Gloria Steinem	Feminist	DISCOVERED
Richard Chamberlain	Actor	SINCE START
Loretha Lynn	Country Singer	TO SAN F
		CASTING
		AND THE RIGHT
		BY RAID OF
		IFIED EXISTE
		PRODUCT
		FOR DEB VE
		RECOVERED
		SINCE START
		CONFEDERATE
		RANGE: ELL
		THAN IN
		AUTO MAKER
		STARTED
		ELLEN CORBY
		ACTRESS
		COLLEEN DEWHUR
		ACTRESS
		LARRY MCMURTRY
		AUTHOR

A LITTLE OF THE BEST FROM 1925

Movie	Rutiny on the Bounty
Director	John Ford
Actor	Victor McLaglen
Actress	Bette Davis
Invention	Cathode ray tube

LIFE'S UPS & DOWNS

YOUR AGE

EVENT

5 The British sank German battleship Bismarck

26 Jacqueline Kennedy conducted White House

MERRY MELIOD

With Two NEW PC Programs.

1 of 3 Report Formats from Special Days.

Special Days™ Timescripts

Timescripts are one-page documents that highlight the people and headlines from a day gone by. They make excellent gifts for birthdays, graduations, anniversaries, retirements and other special days.

You can create thousands of different Timescripts with Special Days historical databases that span all the way back to 1850. Three different report formats are available: Birthday, Anniversary or Flashback.

Footprints™ TimeLines

TimeLines are multi-page documents that show key events from one's life embedded in the fabric of history. You can create TimeLines that chart a relative's, your family's, or a company's history from before the Civil War to modern times.

You pick the types of historical events to display alongside the personal events. You can pick any combination of Footprints' databases: Sports, Business, U.S. History, International, Science & Technology, Arts & Entertainment or Strange & Weird.

Only \$39.95 each! Order Today -
Introductory Prices Good For A Limited Time!

Special Days & Footprints Will
Run On IBM PC's or Compatibles.

DOS 2.1+, 256k. With DOS 3.0+ Footprints requires 320k.

To Order: Call 800-722-0054

(Check, Visa/MC/AmEx) \$39.95 + \$2 s/h for each copy ordered.
\$74.95 for both products (save \$5.00). In Texas add 8% Sales Tax.

THE SALINON Corporation
P.O. Box 31047, Dallas, Texas 75231
For more information call (214) 692-9091.

Few books can claim the distinction of being complete; this one comes as close as any I've seen. The author provides code for CGA, EGA, VGA, MCGA, and Hercules monochrome adapters. In addition to interfacing details, Wilton provides top-notch C code for drawing lines, ellipses, fills, bit-block operations, and even animation. For the fill operation alone, he presents three different algorithms.

My only complaint with this work is not its content, but its delivery: All the listings are printed in light green. If my vision fails, it's because of all the time I've spent squinting at the listings in this invaluable reference.

—Richard Grehan

A COURSE IN NUMBER THEORY AND CRYPTOGRAPHY by Neal Koblitz, Springer-Verlag, New York, NY: 1987, 204 pages, \$34. G. H. Hardy boasts in his autobiography that number theory is one of the few fields where the pure mathematician's work is safe from exploitation by practical applications. Neal Koblitz opens his excellent survey with that quote, but he means it ironically. For, today, number theory is at the heart of a very practical and worldly field: cryptography. The traditional lock and sealed envelope mean nothing in the realm of networks and electronic mail; instead, formerly arcane theorems about factoring numbers and finding primes are the essential tools in the quest to keep—or steal—secret information.

The first chapters review selected topics in number theory in an attempt to make the book accessible to lay readers as well as students and specialists. The presentations are clear, concise, and lightly spiced with humor. Later chapters attack more advanced concepts, like quadratic residuosity and public key systems. The final chapter discusses recent work on using elliptic curves to encrypt messages and factor large numbers. The importance of the computer in cryptography is reflected throughout the book by numerous exercises and examples involving computer algorithms for encoding data.

—Peter Wayner

DESKTOP PUBLISHING TYPE & GRAPHICS by Deke McClelland and Craig Danuloff, Harcourt Brace Jovanovich, New York, NY: 1987, 312 pages, \$29.95. This illustrated "shop reference" to PostScript typefaces is highly instructive and accessible. Apple screen faces, PostScript and Apple laser typefaces, and typefaces available from other sources are all thoroughly detailed: One page in each section is devoted to stylistic variations available within a given typeface—type weights, reverse type, condensed and expanded type, and so on.

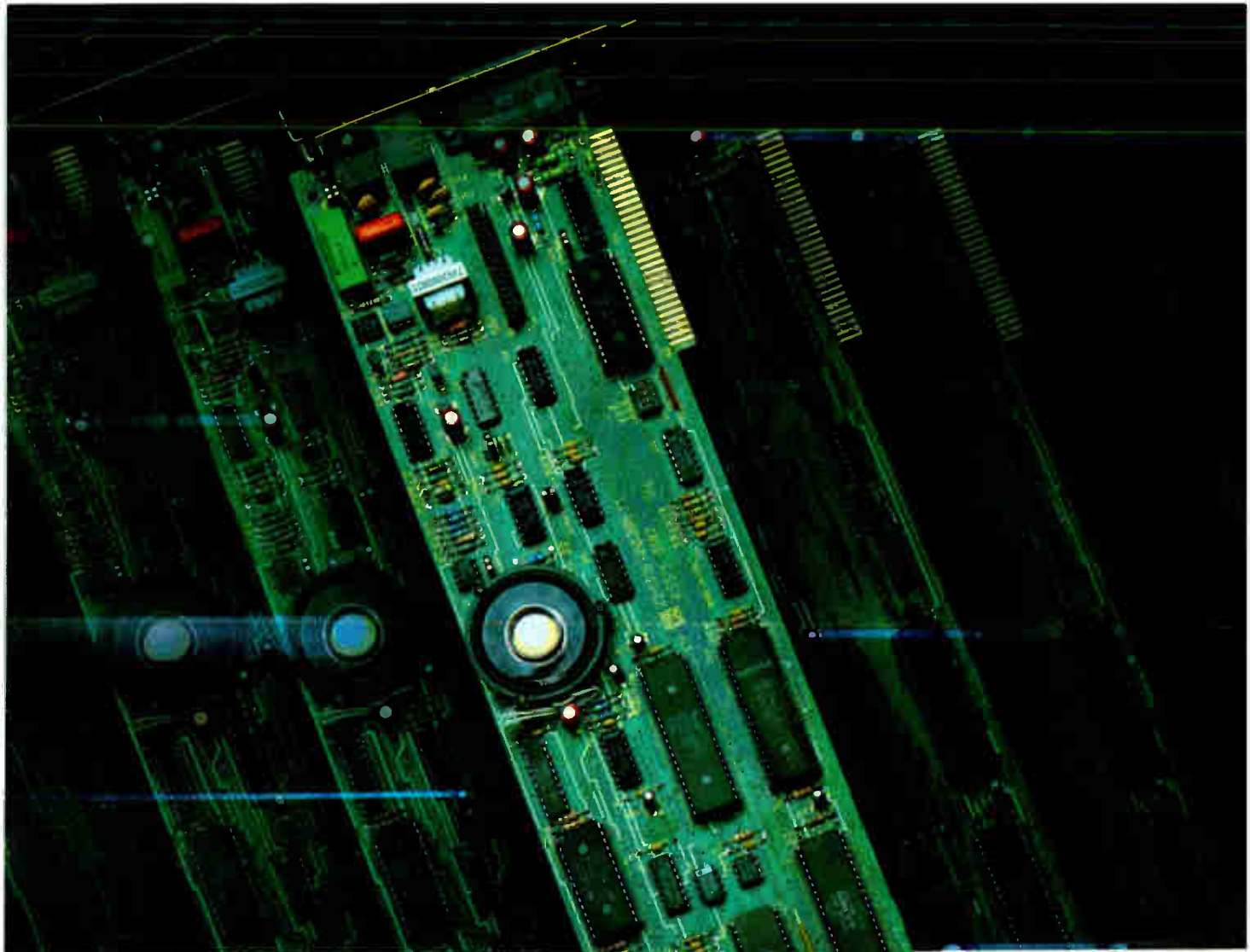
A graphics chapter offers illustrations and usage advice for lines and shapes, screens and patterns, and clip art. The appendixes give background information on every typeface used in the book, listing available screen and printer fonts, font ID numbers, size in bytes of the available Macintosh screen fonts, total memory required for all sizes of a font, exact PostScript names, amount of memory the font requires, and the vendor.

If you're interested in using page layout software and find yourself frustrated by questions like, "How will 24-point Palatino headlines look next to 10-point Optima text in a 20-pica column?" get this book. It will seldom be left unopened while you design with the Mac or IBM PC.

—George R. Beinhorn

CONTRIBUTORS

LEAD REVIEW: Critic and author **Hugh Kenner** lives in Baltimore, Maryland. BRIEFLY NOTED: **Tom Thompson** is a senior technical editor at BYTE. **John Unger** is a U.S. geophysicist in Washington, DC. **Jack D. Kirwan** teaches economics at the University of Arizona. **Richard Grehan** is a senior technical editor at BYTE. **Peter Wayner** studies computer science at Cornell University. **George R. Beinhorn** (North San Juan, Nevada) is a nonfiction writer who uses desktop-publishing tools.



MERGER!

UDS Puts Sync & Async Protocols on a Single Board

One expansion slot on your IBM PC or compatible can now do double duty. UDS has packaged *both* synchronous and asynchronous protocols, plus a V.22 *bis* compliant modem, on a single Sync-Up™ card. The unit also provides *true* synchronous autodialing via bus-directed commands and responses. In the asynchronous mode, the unit is compatible with the AT command set.

For the user, this means unparalleled flexibility in micro-to-mainframe, micro-to-mini and micro-to-micro communications. Data rate (2400, 1200 or 600 bps synchronous; 2400,

1200, 600 or 0-300 bps asynchronous), private line or dial-up operation and RTS/CTS delay are software selectable options.

The device provides full-duplex operation over either two-wire private or dial-up circuits; 2780/3780/3270 BSC and 3270/3770/5251 SNA software is available. The unit is compatible with most asynchronous communication packages, including *Mirror II*.

For additional specifications, quantity prices, and information on other Sync-Up products, contact Universal Data Systems, 5000 Bradford Drive, Huntsville, AL 35805.



Universal Data Systems



MOTOROLA INC.
Information Systems Group

PHONE 800/451-2369
COMDEX: Booth #3852

ABOVE BOARD 2 LEAVES THE CON

Above® Board 2 is the first memory board for the PS/2™ that comes with the new expanded memory specification — LIM 4.0.

Because only Above Board 2 comes from Intel. The company that developed LIM 4.0.

So now your users can access more memory. And run the very latest DOS application software well beyond 640K. Which will give everyone powerful, new capabilities they never thought possible.

Above Board 2 also promises 100% compatibility with OS/2™ application software.

Along with guaranteeing compatibility with the PS/2's microchannel technology.

Add to that Intel's technical support, award-winning documentation and five-year warranty, and Above Board 2 is clearly your one and only choice.

Of course you could always wait for the competition to catch up. But, where would that leave you?

The Intel logo, consisting of the word "intel" in a lowercase, sans-serif font with a registered trademark symbol (®) to the upper right.

For more information, call 800-538-3373. Trademarks/owner: Above, Intel/Intel Corporation, PS/2, OS/2/International Business Machines Corporation. © 1988 Intel Corporation.

Circle 142 on Reader Service Card



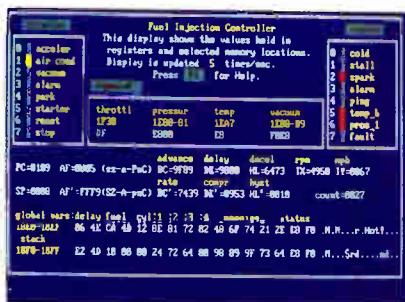
PETITION OUT ON A LIM.

0 to 60 in 5 seconds



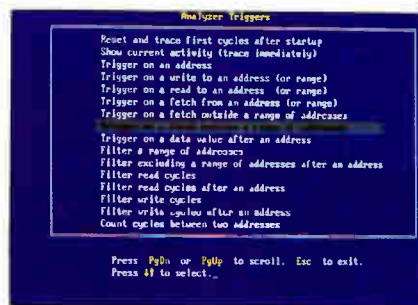
with new UniLab 8620 analyzer-emulator.

- 64Kbytes from hard disk in 5 seconds. That's moving. But today you've got to be fast just to stay in the race for better micro-processor designs.
- The secret is a new, high-speed parallel interface: the Orion bus. Which zips data between your PC/AT and the 8620 analyzer-emulator, breaking the RS 232 bottleneck.
- The 8620 with O-bus gives you complete program diagnosis — and solutions — in real time. For more than 150 different micro-processors. Using the same command set environment.
- A generous 2730 trace-cycle buffer with selective filtering lets you cut through the clutter and display just the traces you wish. And you get 1µsec resolution in program time measurement. Plus continuous InSight monitoring of your program's key functions as they are performed.



InSight Display. InSight blends analyzer-emulator techniques to give you continuous, real time monitoring of key processor functions. And still services user interrupts. It displays changing register contents, I/O lines, ports, user-defined memory windows. With your own labels.

- On top of that, you get UniLab's trademark ability to debug by symptom, not just by breakpoint and single step. And, to help you complete the job on time, on the spot, a stimulus generator and EPROM programmer are included.
- Ease of use, another Orion trademark, is also built in. So you have all the familiar features and formats you're used to working with. It doesn't matter if your project is a single chip controller or complex 16-bit



Analyzer Triggers. Commonly used triggers can be selected quickly from a list of standard and user-defined triggers.

microprocessor, the 8620 is the top price/performance analyzer-emulator that does it all. At just \$4380. With processor Personality Paks typically \$550 each.

- UniLab 8620. Fast-lane debugging that gets you to market quicker.

Call toll-free: 800/245-8500.
In CA: 415/361-8883

ORION
INSTRUMENTS

See us at Electro
Booth 2741-45

702 Marshall St., Redwood City, CA 94063
TLX 530942 FAX 415/361-8970

Computer Integrated Instrumentation

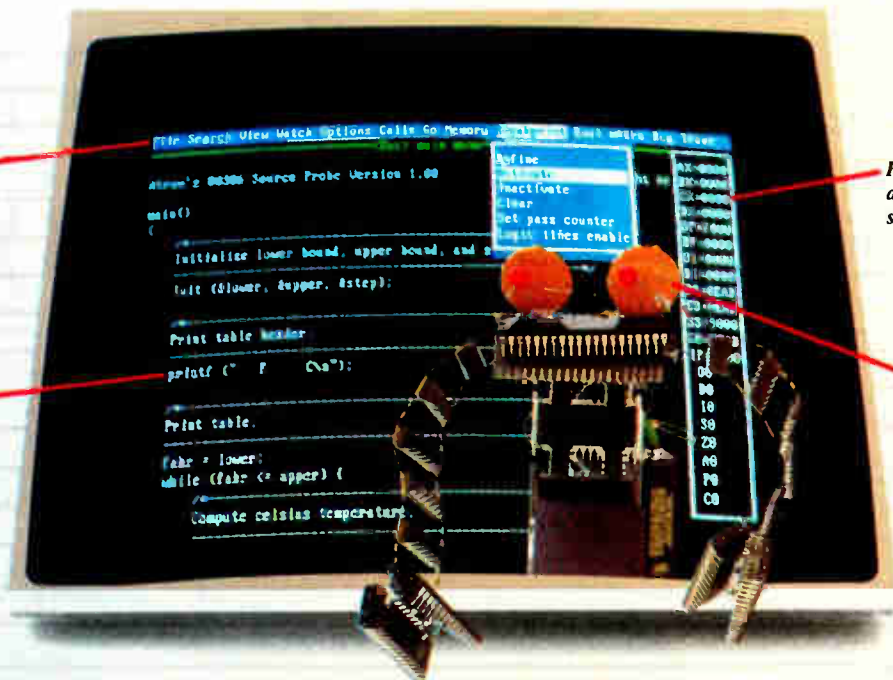
Circle 212 on Reader Service Card

Products in Perspective

- 67 **What's New**
- 89 **Short Takes**
 TurbosPort 386 Model 40
 Bridge-File
 ELM2 version 2.07
 HP-19B and HP-28S
 WordPerfect for the Macintosh
 Optasm
 Think'n Time
- Reviews**
- 102 **Word Processors**
 for Desktop Publishing
- 121 **The Amdek System/386**
- 127 **Dynamac's Portable Mac**
- 134 **Apple's new series**
 of LaserWriter II printers
- 143 **QuickShare, DaynaFile,**
 and MatchMaker
- 153 **Microsoft Windows 2.03**
 and Windows/386
- 157 **Command Plus**
- 160 **Wendin-DOS**
- 171 **Silverado and @BASE**
- 176 **Byline**
- 180 **NexView**
- 191 **Computing at Chaos Manor**
by Jerry Pournelle
- 207 **Applications Only**
by Ezra Shapiro



IT'S TIME TO DO SOME SERIOUS 386 BUGBUSTING!



PROBE's menu bar and pull-down menus set a new standard for debugger interfaces.

POP registers up and down with a single key.

PROBE has source-level debugging to let you "C" your program.

This is an out-of-range memory-overwrite bug. Since it is interrupt related, it only appears in real time.

Welcome to your nightmare. Your company has bet the farm on your product. Your demonstration wowed the operating committee, and beta shipments were out on time. Then wham!

All your beta customers seemed to call on the same day. "Your software is doing some really bizarre things," they say. Your credibility is at stake. Your profits are at stake. Your sanity is at stake.

THIS BUG'S FOR YOU

You rack your brain, trying to figure something out. Is it a random memory overwrite? Or worse, an overwrite to a stack-based local variable? Is it sequence dependent? Or worse, randomly caused by interrupts? Overwritten code? Undocumented "features" in the software you're linking to? And to top it off, your program is too big. The software debugger, your program and its symbol table can't fit into memory at the same time. Opening a bicycle shop suddenly isn't such a bad idea.

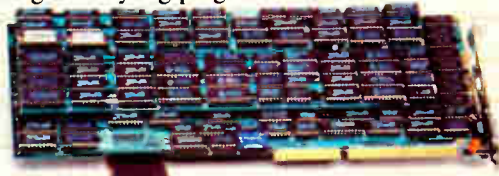
THIS DEBUGGER'S FOR YOU

Announcing the 386 PROBE™ Bugbuster,* from Atron. Nine of the top-ten software developers sleep better at night because of Atron hardware-assisted debuggers. Because they can set real-time breakpoints which instantly detect memory reads and writes.

Now, with the 386 PROBE, you have the capability to set a *qualified breakpoint*, so the breakpoint triggers only if the events are coming from the wrong procedures. So you don't have to be halted by breakpoints from legitimate areas. You can even detect obscure, sequence-dependent problems by stopping a breakpoint only after a specific chain of events has occurred in a specific order.

Then, so you can look at the cause of the problem, the 386 PROBE automatically stores the last 2K cycles of program execution. Although other debuggers may *try* to do the same thing, Atron is the only company in the world to dequeue the pipelined trace data so you can easily understand it.

Finally, 386 PROBE's megabyte of hidden, write-protected memory stores your symbol table and debugger. So your bug can't roach the debugger. And so you have room enough to debug a really big program.



COULD A GOOD NIGHT'S SLEEP PUT YOU IN THE TOP TEN?

Look at it this way. Nine of the top-ten software products in any given category were created by Atron customers. Maybe their *edge* is — a good night's sleep.

Call and get your free, 56-page bugbusting bible today. And if you're in the middle of a nightmare right now, give us a purchase order number. We'll FEDEX you a sweet dream.



atron
BUGBUSTERS

A division of Northwest Instrument Systems, Inc.
Saratoga Office Center • 12950 Saratoga Avenue
Saratoga, CA 95070 • Call 408/253-5933 today.

*Versions for COMPAQ, PS/2-80s and compatibles. Copyright © 1987 by Atron. 386 PROBE is a trademark of Atron. Call 44-2-855-888 in the UK and 49-8-985-8020 in West Germany. TRBA

WHAT'S NEW

SYSTEMS

PC Power in Your Palm

Datacomputer 3.0 is a 35-ounce, hand-held, 16-bit computer designed for "those who work while in motion," according to National Datacomputer. Measuring 10 by 5 by 1½ inches, it's based on a low-power 80C88 microprocessor and includes an 8-line by 26-character backlit super-twist LCD display. Since users of this type of system primarily work with numbers, it has a full-size numeric keypad. But there's also a downsized QWERTY keyboard for entering alphabetic data.

The Datacomputer 3.0 comes with an 8-pin DIN serial printer connector, an RJ-11 phone jack for an optional modem, a bar code wand port, an external power supply port, and RS-232C serial ports. It can also get its power from standard AA alkaline batteries, and it has power connectors for peripherals such as the bar code wand or laser scanner.

Interactive Data Manager, a memory-resident program, is shipped with the system. It lets you program the computer for data collection and transmit data in Lotus 1-2-3- and dBASE-compatible files. And since most MS-DOS applications won't run directly on the Datacomputer, it comes with software tools for customizing and developing applications.

Datacomputer 3.0 comes with either 128K or 384K bytes of memory on the main board.

Price: 128K-byte version, \$1995; 384K-byte version, \$2245; Hayes-compatible modem, \$199.

Contact: National Datacom-

puter, The Middlesex Technology Center, 900 Middlesex Turnpike, Building 5, Billerica, MA 01821, (617) 663-7677.

Inquiry 751.

ALR Speeds Up Its 386-Based Systems

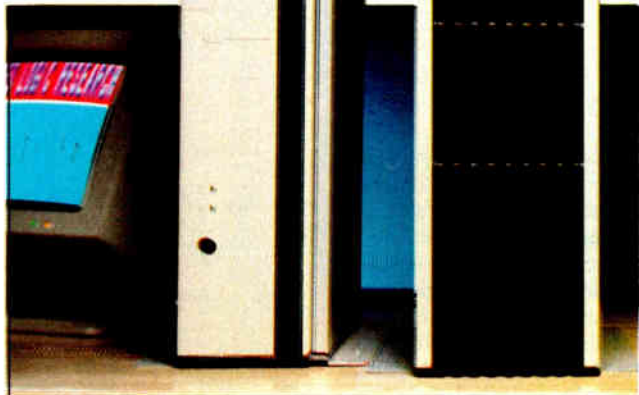
Using Compaq's Flex Bus Architecture, the Intel 82385 cache memory controller with 32K bytes of RAM, and high-speed hard disk drives, Advanced Logic Research claims its two new 80386-based systems zip along up to 50 percent faster than comparable IBM PS/2 Micro Channel systems.

The FlexCache 16386 runs at 16 MHz, and the FlexCache 20386 runs at 20 MHz, both with zero wait states. Each comes with 1 megabyte of 32-bit RAM (expandable to 2 megabytes on the motherboard). Also included are two 32-bit, four 16-bit, and two 8-bit expansion slots and a 1.2-megabyte 5¼-inch floppy disk drive.

The FlexCache 16386 comes with either a 66- or a 100-megabyte hard disk drive with an average access time of 30 milliseconds. To further speed things up, the RLL (run-length-limited) controller uses a 1-to-1 interleave for a data transfer rate of 650K bytes per second, according to the company.

SEND US YOUR NEW PRODUCT RELEASE

We'd like to consider your product for publication. Send us full information, including its price, ship date, and an address and telephone number where readers can get further information. Send to New Products Editor, BYTE, One Phoenix Mill Lane, Peterborough, NH 03458. Information contained in these items is based on manufacturers' written statements and/or telephone interviews with BYTE reporters. BYTE has not formally reviewed each product mentioned.



ALR is now using Compaq's Flex Bus Architecture.

The 20386 comes in three configurations, with a 100-, 150-, or 300-megabyte hard disk drive. Its controller also uses a 1-to-1 interleave for a data transfer rate of 779K bytes per second.

The FlexCache 16386 measures 5½ by 15½ by 21 inches and weighs about 75 pounds. The 20386 measures 7½ by 17 by 26 inches and tips the scales at about 100 pounds.

Price: 16386 with 66-megabyte drive, \$4690; 16386 with 100-megabyte drive, \$5690; 20386 with 100-megabyte drive, \$6490; 20386 with 150-megabyte drive, \$7490; 20386 with 300-megabyte drive, \$9990.

Contact: Advanced Logic Research Inc., 10 Chrysler, Irvine, CA 92718, (714) 581-6770.

Inquiry 752.

A 286 from the Golden Arche

Arche Technologies' corporate logo is a large single yellow arch, and it's prominently displayed on the front panel of its Rival 286, an AT-compatible system that runs at both 8 MHz and 12 MHz with one wait state. Standard configurations include either 640K bytes or 1 megabyte of 100-nanosecond (ns) RAM on the motherboard (expandable to 16 megabytes), six 16-bit and two 8-bit expansion slots, and the expected parallel and serial ports.

The Rival 286 also comes with single or dual 1.2-megabyte 5¼-inch floppy disk drives, a 101-key keyboard, and an out-front control panel with both reset and turbo switches. You can further customize your Arche with a variety of hard disk drives ranging from 20 to 80 megabytes.

Price: \$1795 to \$4195.

Contact: Arche Technologies Inc., 745 High St., Westwood, MA 02090, (800) 422-4674; in Massachusetts, (617) 461-1111.

Inquiry 753.

continued

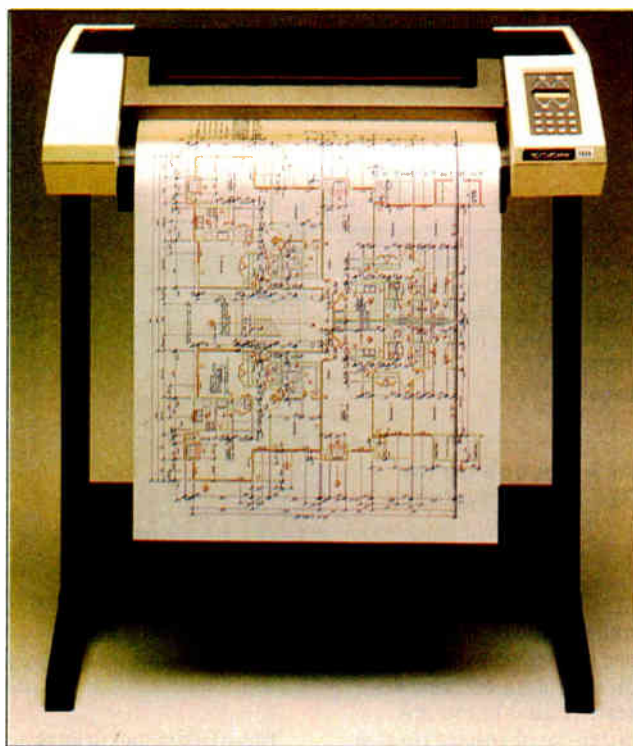
PERIPHERALS

**Eight-Pen Plotter
Plots from A to D**

Signaling what could be a trend in high-performance pen plotters, CalComp's new model 1023, priced at \$4895, has eight pens and two 68000 microprocessors. It can produce A- to D-size drawings and works with the IBM PC and compatibles to PS/2s to Macs to DEC MicroVAXes.

According to a company spokesperson, the 1023 incorporates new approaches to plotter engineering that have produced performance specifications of 30 inches per second on an axis and 42 ips on the diagonal. Along with separate 68000s to control paper and pen motors and data communications, a proprietary plotting algorithm searches the plot data to find the vector endpoint nearest to the present pen position.

Some additional features of the 1023 include addressable resolution of 0.0005 inch; repeatability of 0.005 inch; accuracy of 0.1 percent of the move or 0.01 inch, whichever is greater; and a mean time before failure of 3000 hours. **Price:** \$4895; buffer memory boards, \$985 (1 megabyte) and \$1450 (2 megabytes). **Contact:** CalComp, 2411 West La Palma Ave., Anaheim, CA 92801, (714) 821-2142. **Inquiry 754.**



The CalComp 1023 plots it all.

**Add a 1.44-megabyte
Floppy Disk Drive
to Your System**

Toshiba's newest Universal Installation Kit now includes the ND356T, its 2-megabyte (1.44-megabyte formatted) 3½-inch floppy disk drive. The kit adapts the 3½-inch drive to fit into the mounting space of any 5¼-inch floppy disk drive.

The ND356T lets you

transfer software and data between 3½-inch and 5¼-inch floppy disks and gives you compatibility between IBM XT and AT desktops, portables, and PS/2 computers.

The drive operates with most standard floppy disk controllers; however, to use the 1.44-megabyte mode on an IBM PC-type computer, you need a controller that supports a 500K-byte data transfer rate.

If you don't have DOS 3.2 or 3.3, which directly support 3½-inch floppy disk drives, you can get an optional software device driver that lets you use the ND356T with MS-DOS or PC-DOS 2.0 to 3.1.

The kit contains the 3½-inch floppy disk drive, space plates, and jumper cables. **Price:** \$219; \$14.95 for the software driver.

Contact: Toshiba America Inc., Information Systems Division, 9740 Irvine Blvd., Irvine, CA 92718, (714) 380-3000. **Inquiry 755.**

**The Little Drive That
Can—Move Around**

For you PC users who like your data to go, Western Dynex has a hard disk drive that holds 32 megabytes, weighs about 2 pounds, and is said to be as easy to snap in or out of a PC as an expansion card. You can pop the Dynamodule out of one machine and put it into another without losing any data, the company says, or you can take it out of the machine and store it elsewhere for security reasons.

The Dynamodule has a track-to-track seek time of 3 milliseconds. Head settling time is 15 ms, and data rate is 5 megabits per second. When used in a computer with another hard disk drive, either the Datamodule or the other hard disk can be used as the primary storage unit. You can snap in more Datamodules to provide more storage space. **Price:** \$1095.

Contact: Western Dynex, 3536 West Osborn Rd., Phoenix, AZ 85019, (602) 269-6401. **Inquiry 756.**

**DEC Modems Offer
Security and Error
Correction**

If you have a computer system that lets folks dial in for data and you're concerned with security, Digital Equipment Corp.'s DF212 and DF242 stand-alone modems may be just the ticket to peace of mind. And they provide error correction to boot. The DF212 works at 300/1200 bps, the DF242 at 300/2400 bps.

Both modems give you four levels of security against unauthorized access. You can set the level of security from simple passwords to complete password and telephone number verification and callback.

The modems can store up to 30 telephone numbers, each up to 36 characters long, and can call predefined numbers

continued

NEW MOUSE USES LESS SPACE

Logitech says its new HiRez Mouse is just the thing for you if your desk space is cramped: The company claims the mouse needs 62 percent less desktop real estate than your garden-variety type of electronic rodent.

The HiRez Mouse has three buttons and a resolution of 320 dots per inch, as opposed to the 200-dpi resolution of most of its competitors. As a result, you don't

need to move it as far to move the cursor on the screen. The company says the mouse is especially effective with large screens or high-resolution displays such as an EGA or VGA.

HiRez Mouse comes with driver and custom application software, but no cheese. **Price:** \$149.

Contact: Logitech, 6505 Kaiser Dr., Fremont, CA 94555, (415) 795-8500. **Inquiry 757.**

For problems involving engineering calculations or scientific analysis, the answer is MathCAD.[®]

Transporting an iceberg to Southern California is a formidable task. Calculating the variables is just as demanding. How many tugboats would be needed to tow the ice mass? At what cost? How much fresh water would be lost?

Innovative solutions require extraordinary tools. For problems involving calculations or what-if analysis, the answer is MathCAD.

MathCAD is the only PC-based software package specifically designed to give technical professionals the freedom to follow their own scientific intuition.

Requires IBM PC or compatible

You decide how to solve the problem – MathCAD does the "grunt work."

- Ends programming and debugging.
- Recalculates as variables change.
- Generates quick plots.

Easy to learn and use, MathCAD operates interactively in standard math notation. And its built-in functions provide all the power you need to solve real-world problems. MathCAD handles matrix operations, solves simultaneous equations, works with real and complex numbers, does automatic unit conversion, displays Greek characters and

other math symbols, performs FFTs and much more.

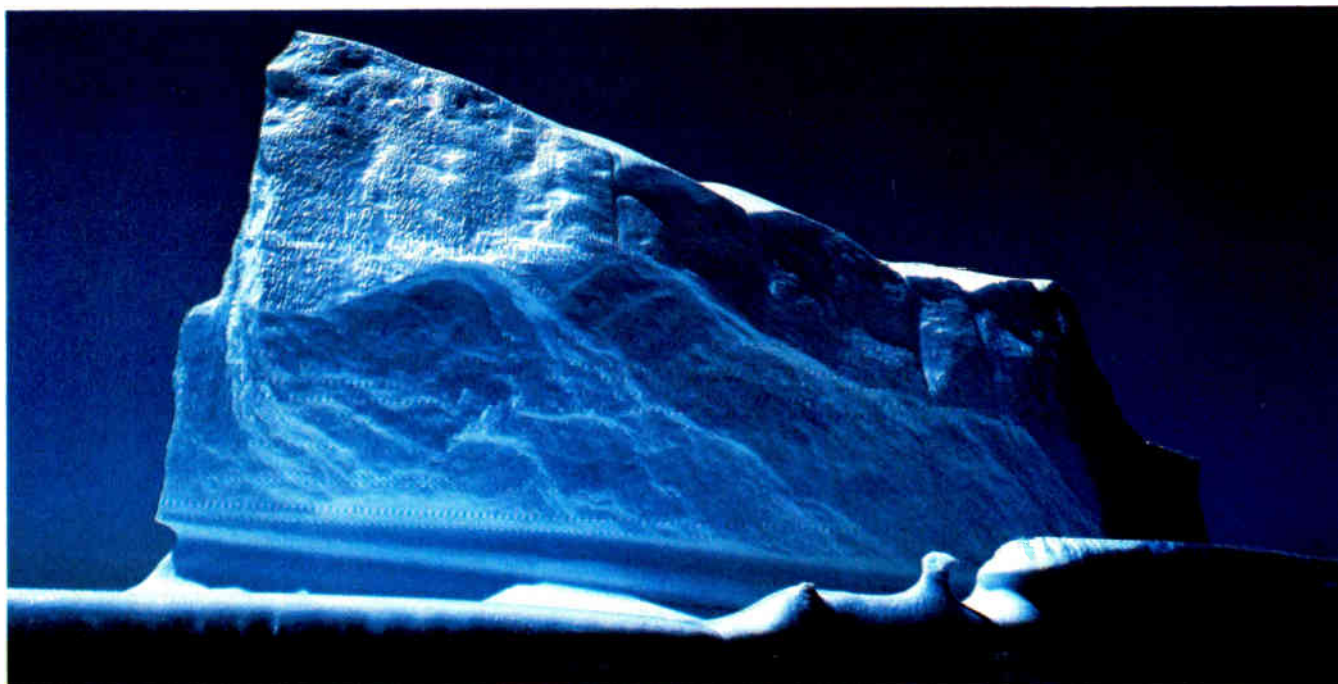
There's never been a better way to get fast, accurate solutions to analytical problems. That's why 20,000 engineers and researchers are using MathCAD daily in applications as diverse as fluid mechanics, signal processing and molecular modeling.

To find out what MathCAD can do for you, call us today for a **free demo disk: 1-800-MathCAD** (in MA, 617-577-1017). Or write to MathSoft, Inc., One Kendall Square, Cambridge, MA 02139.

MathSoft

$\Sigma + \sqrt{-} = \times \int \div \delta$
Software Tools for Calculating Minds

HOW MANY GLASSES OF WATER



IBM® International Business Machines Corporation MathCAD® MathSoft, Inc. © Copyright MathSoft, Inc. 1988.

CAN THIS ICEBERG SUPPLY TO L.A.?

Circle 175 on Reader Service Card

World Radio History

MAY 1988 • BYTE 69

PERIPHERALS

and make connections over WATS lines.

Both modems feature Microcom Networking Protocol (MNP) and X.25 protocol, and they can operate with the Digital Modem Command Language (DMCL) and the Hayes AT command language.

Price: \$645 for the DF212; \$795 for the DF242.

Contact: Digital Equipment Corp., Computer Special Systems Group, Nashua, NH 03062, (603) 884-5111.

Inquiry 758.

Put It on Tape

Irwin Magnetics has two new external tape systems for backing up data from a Macintosh; one holds 40 megabytes, and the other holds 64 megabytes.

The backup drives use DC 2000 minicartridge tapes and connect to a Mac's SCSI port. They do file-by-file image backups and streaming file-by-file backups. The company says the drives generally take about a minute to back up or restore 2 megabytes.

The control software, called EzTape/Mac, uses icons to take you through the process of putting your data on tape; the icons indicate which folders you've chosen to back up. EzTape/Mac also lets the drives read tapes from the IBM PC and compatibles and PS/2s. It supports MacFinder



EzTape/Mac.



ColorVueSE adds color capabilities to your Mac.

and Apple's A/UX.

The drives use embedded servo technology for accurate head tracking, Irwin says, and they employ FM (modified frequency modulation) encoding. In streaming mode, the data transfer rate is 500,000 bps. Tape speed is 50 inches per second for the 40-megabyte unit, and 38 ips for the 64-megabyte unit.

Price: 40-megabyte model, \$1395; 64-megabyte model, \$1595.

Contact: Irwin Magnetics, 2101 Commonwealth Blvd., Ann Arbor, MI 48105, (313) 996-3300.

Inquiry 759.

Interface Brings Color to Your Mac SE

Orchid Technology's ColorVueSE is a color video interface card for the Mac SE that lets you see color displays of your applications programs. To use the interface, you need an additional color monitor, such as an Apple Color RGB monitor or an IBM or compatible VGA monitor.

You can display images on both the color monitor and the SE's standard screen at the same time, with an optional FatBits version of the SE's normal screen, and you can use up to 16 colors from a palette

of 4096 at a resolution of 640 by 480 pixels. You can adjust the hue, brightness, and saturation of the colors; highlight areas; and color your pictures. Horizontal panning and an automatic screensaver are also featured.

You can print images in color on the Imagewriter II, the Imagewriter LQ, or the Hewlett-Packard PaintJet. The PaintJet can produce color overhead transparencies.

ColorVueSE is compatible with most Mac software, including SuperPaint, MacDraw, Cricket Draw, VideoWorks, QuarkXpress, and Cricket Presents.

Price: \$695.

Contact: Orchid Technology, 45365 Northport Loop W, Fremont, CA 94538, (415) 683-0300.

Inquiry 760.

A Pair of Analog Monitors for Your PS/2

Princenton Graphics Systems' PSC-28 is a 12-inch high-resolution analog color monitor with a maximum resolution of 770 by 570 pixels and an infinite color palette. Other features include a color button for green, amber, or cyan text; 0.28-millimeter dot pitch for text and graphics; and a black matrix tube with a nonglare etched screen and dark tinted glass.

Then there's the PSM-03, a 12-inch high-resolution analog monochrome monitor with a resolution of 800 by 630 pixels and infinite shades of gray in analog mode. It has dynamic focusing circuitry and a white phosphor display.

Both monitors are compatible with IBM PS/2s and VGA and MDGA.

Price: \$695 for the PSC-28; \$250 for the PSM-03.

Contact: Princeton Graphics Systems, 601 Ewing St., Building A, Princeton, NJ, 80540, (609) 683-1660.

Inquiry 761.

MAC SOUND RECORDER

If you'd like to hear more out of your Macintosh than an occasional *beep beep*, you have to put more into it. Farallon Computing, maker of the PhoneNet networking system for the Mac, has a hardware/software combination that lets you use a microphone to record sounds directly into the computer.

The MacRecorder Sound System consists of a sound digitizer and editing software. A bundled application called HyperSound lets you record material and paste it into a HyperCard stack.

The digitizer comes in a box (about twice the size of a mouse) that hooks to the Mac's serial port. It has a built-in microphone, a line for another microphone, and

an input line for taking sound from an external source, such as a stereo. If you have a Mac II, you can get true stereo by plugging in two MacRecorders.

The editing software, called SoundEdit, lets you record, edit, and play back sounds in several formats, including StudioSession, VideoWorks, Beep INITS, and HyperCard. The software can control sampling rates, compress sounds, create loops, set pitch and echo, and mix sounds. Sampling rates are 22, 11, 7.5, and 5 kHz.

Price: \$199.

Contact: Farallon Computing, 2150 Kittredge St., Berkeley, CA 94704, (415) 849-2331.

Inquiry 762.

continued

"Within a few days, SideKick Plus became even more indispensable than SideKick"

Dick Pountain, *Personal Computer World*

Here's what *Personal Computer World* had to say about SideKick® Plus:

"When the news of SideKick Plus arrived, I made up a shopping list of the improvements I would like to see . . . Borland has provided all these things and much, much more."

Intelligence and elegance of design

"I discovered that the same intelligence and elegance of design that initially attracted me are still there, and certain new features like the customizable menu system represent a real breakthrough in user interface design."

Sophisticated memory management

"Memory management in SideKick Plus is so sophisticated that it almost amounts to an alternative operating system . . . The amount of memory tied up is tiny (less in fact than old SideKick!) . . ."

The Phonebook: Fully-featured communications

"The Phonebook has come a long way . . . For one thing, it has acquired a fully featured communications package which can work in the background; you can upload and download files while continuing to work on your PC . . . The Script language is one of the best I have seen."

The Notepad: Power for serious writing

"The Notepad is as powerful as many word processors . . . I would happily use it for serious writing." "Up to nine notepads can be opened simultaneously with SideKick Plus."

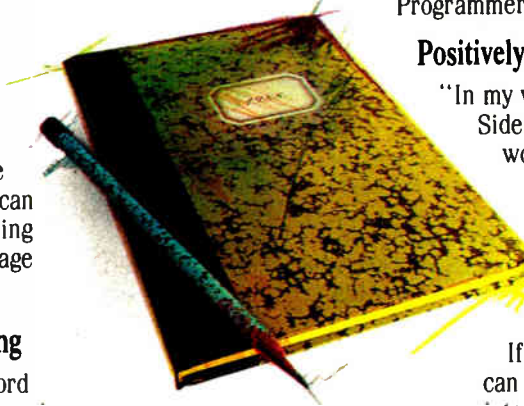
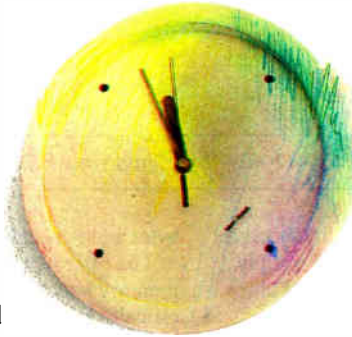
Outlook: The best outline processor

"Outlook is . . . the best outline processor I've tried, comfortably beating ThinkTank, PC-Outline, and Ready! in elegance and ease of use."

3½" and 5¼" disks included.
Hard disk required.

For the IBM PS/2™ and the IBM® family of personal computers and all 100% compatibles
*Customer satisfaction is our main concern. If within 60 days of purchase this product does not perform in accordance with our claims, call our customer service department, and we will arrange a refund.
All Borland products are trademarks or registered trademarks of Borland International, Inc. Above Board is a trademark of Intel Corp. Other brand and product names are trademarks of their respective holders.
Copyright © 1988 Borland International, Inc. RI 1227

Circle 46 on Reader Service Card (DEALERS: 47)



The File Manager: Competing with the standalones

"The File Manager . . . performs a similar function to standalone utilities like Xtree, Quick DOS, or the Norton Commander, and shares features with all of them."

The Time Planner: Hugely enhanced

"The Time Planner has advanced even further than the Phonebook . . . it has been designed with networking in mind."

Plus a lot more

"The enhanced cut-and-paste functions are perhaps the most attractive feature of SideKick Plus . . . [it] has a powerful, consistent ability to cut-and-paste from any application to any other."

"The calculator is no longer one, but four calculators; you can switch the type to Business, Scientific, Programmer, or Formula."

Positively addicting!

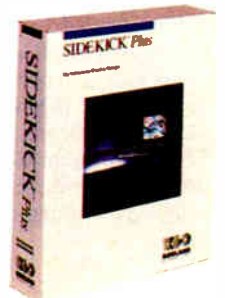
"In my view, the individual applications in SideKick Plus are of such a standard that I would be hard put to better them with a collection of standalone applications . . . I remain an addict."

Excerpts from Dick Pountain's review of SideKick Plus in Personal Computer World, March 1988.

If you have the Intel® Above™Board you can load the SideKick Plus desk accessories into expanded or extended memory and leave most of your conventional memory to run your other applications.

Ask your dealer about Borland's special offer for SideKick owners.

60-Day Money-Back Guarantee*



For the dealer nearest you or a brochure, call (800) 543-7543

MAY 1988 • BYTE 71

ADD - INS

**Ex Post Facto
PostScript**

If you have an HP LaserJet Series II printer but want or need PostScript compatibility, QMS offers a solution. The company's JetScript controller board lets the HP laser printer function as a full-fledged PostScript printer.

The product consists of three parts: a printer controller card that fits into an expansion slot of an IBM XT, AT, or compatible; an adapter card that fits into the LaserJet printer; and the PostScript software, which you install on your hard disk. The printer controller card features a 16-MHz 68000 microprocessor and 3 megabytes of memory, with 2 megabytes for data and 1 megabyte for the PostScript code. Since the PostScript code resides on your hard disk rather than in ROM, you can easily upgrade it as the software matures.

QMS claims that combining JetScript with the HP LaserJet Series II results in the fastest PostScript printer available.

Price: \$2495.

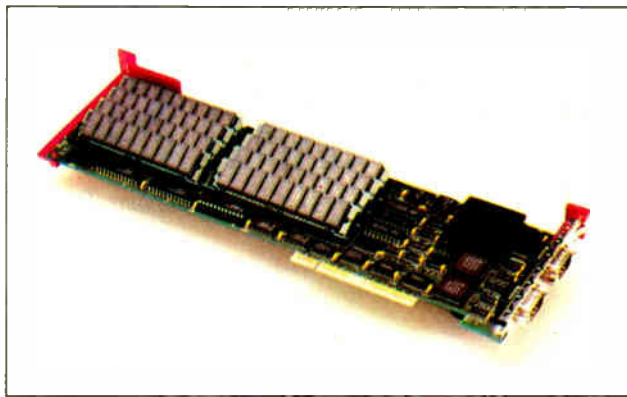
Contact: QMS Inc., One Magnum Pass, Mobile, AL 36618, (205) 633-4300.
Inquiry 763.

**PS/2 Boards Pack
PS/2 Memory**

The memory needs of new applications and the OS/2 operating system are creating a hunger for more and more memory—a hunger that add-on board makers are more than happy to feed.

First, Orchid Technology has expanded its line of memory boards with two new boards for the IBM PS/2 Models 50, 60, and 80. There's a basic model, and there's one for those with truly large working-memory needs.

The RamQuest II board is your basic add-some-memory board. It has 1 megabyte of



RamQuest packs up to 8 megabytes into your PS/2.

on-board memory, but you can double its capacity by simply adding 256K-byte RAM chips.

But for truly "mondo" memory needs, the RamQuest Extra board has space for up to 8 megabytes of RAM, using either 256K-byte RAM chips or 1-megabyte SIMMs (single in-line memory modules) in any combination. The board also has two RS-232C serial ports.

Both boards come with autoconfiguration software to make installation a breeze. Orchid says the boards support DOS, EMS 4.0, and OS/2. The RamQuest Extra board has its own Micro Channel ID number, so you don't need to modify your IBM reference disk if you pack the board with more than 2 megabytes.

Price: RamQuest II, \$649; RamQuest Extra, \$599 (with 0K bytes) and \$749 (512K bytes).

Contact: Orchid Technology, 45365 Northport Loop W, Fremont, CA 94538, (415) 683-0300.

Inquiry 764.

Meanwhile, Tecmar, one of the first companies to provide boards for the old IBM PC, has two new memory boards for the PS/2 Models 50, 60, and 80. Like the Orchid boards, the two new Tecmar boards feature maximum capacities of 2 mega-

bytes and 8 megabytes.

The MicroRAM 50/60 memory board is designed specifically for the PS/2 Models 50 and 60. It gives you up to 2 megabytes of RAM compatible with EMS 4.0 and OS/2. You can use the board with either its own ID number or—for software compatibility purposes—the ID number of IBM's memory board.

Tecmar's second board, the MicroRAM AD (Advanced Design), can hold up to 8 megabytes of RAM. According to the company, all 8 megabytes are OS/2-addressable, as well as compatible with EMS 4.0. Two optional I/O modules for the board (\$200 each) provide PS/2 users with two extra serial ports or an extra serial port and a single parallel port.

Price: MicroRAM 50/60, \$350 (0K bytes) and \$995 (2 megabytes); MicroRAM AD, \$445 (0K bytes), \$1145 (2 megabytes), and \$4945 (8 megabytes).

Contact: Tecmar Inc., 6225 Cochran Rd., Solon, OH 44139, (216) 349-0600.
Inquiry 765.

Networking Card

If you want a quick way to add a four-user network to your IBM PC AT or compatible, QuickLink-IV may be your answer. The latest QuickLink product from InterContinental Microsystems, QuickLink-IV is a full-length

add-in card with four NEC V40 processors, each with 768K bytes of zero-wait-state RAM. All you need to do is connect four terminals to the board and install the network software, and you're set to network.

According to the company, QuickLink-IV is unique because you can hook up any PC-based terminal, as well as most ASCII and ANSI terminals, including the new Hercules graphics terminals. You can simplify your installation by using your building's existing telephone wiring. Terminals can be up to 4000 feet from the file server.

Want to add more users to the network? Just plug in additional QuickLink-IV cards or the company's QuickLink single-user cards. The system is compatible with NetWare 286 software.

Price: \$2295.

Contact: InterContinental Microsystems, 4020 Leaverton Court, Anaheim, CA 92807, (714) 630-3714.

Inquiry 766.

**Ethernet Connects
the Mac II**

3Com Corp. has expanded its line of Ethernet local area network adapters by introducing one for the Mac II. Like other Ethernet adapters, the new EtherLink/NB (which stands for NuBus) supports a network data transmission rate of 10 megabits per second.

For higher throughput, the EtherLink/NB has a 16K-byte packet buffer and can do 32-bit transfers using the NuBus. The company says the new board is compatible with Apple's AppleShare network operating system, as well as with its own 3+ network operating system.

Price: \$595.

Contact: 3Com Corp., 3165 Kifer Rd., Santa Clara, CA 95052, (408) 562-6400.
Inquiry 767.

continued



Introducing the most agile mouse ever to set foot on a desktop.

The LOGITECH HiREZ Mouse—the only mouse expressly designed for high-resolution screens.

With a resolution of 320 dots-per-inch (as compared with 200 dpi or less for ordinary mice), it covers the same area on your high-res screen, but needs less of your desk to do it. More than 50% less. Saving you valuable desk space, and effort: mouse maneuvers that used to require a sweep of the hand are now reduced to a flick of the wrist.



The LOGITECH HiREZ mouse needs 50% less desk space to cover the same amount of screen area as a 200 dpi mouse.

Which makes this new mouse a hand's best friend. And a more reliable, long-lasting companion—fully compatible with all popular software, and equipped with a Lifetime Guarantee.

Equipped, too, with other advantages exclusive to all Logitech mice: A unique lightweight ergonomic design. Low-angled buttons for maximum comfort and minimum fatigue. An exclusive technology that guarantees a much greater life span. An exceptionally smooth-moving, dirt-resistant roller ball. And natural compatibility with all PCs, look-a-likes, and virtually any software.

So if you've got your eyes on a high-res screen, get your hands on the one mouse that's agile enough to keep up with it.

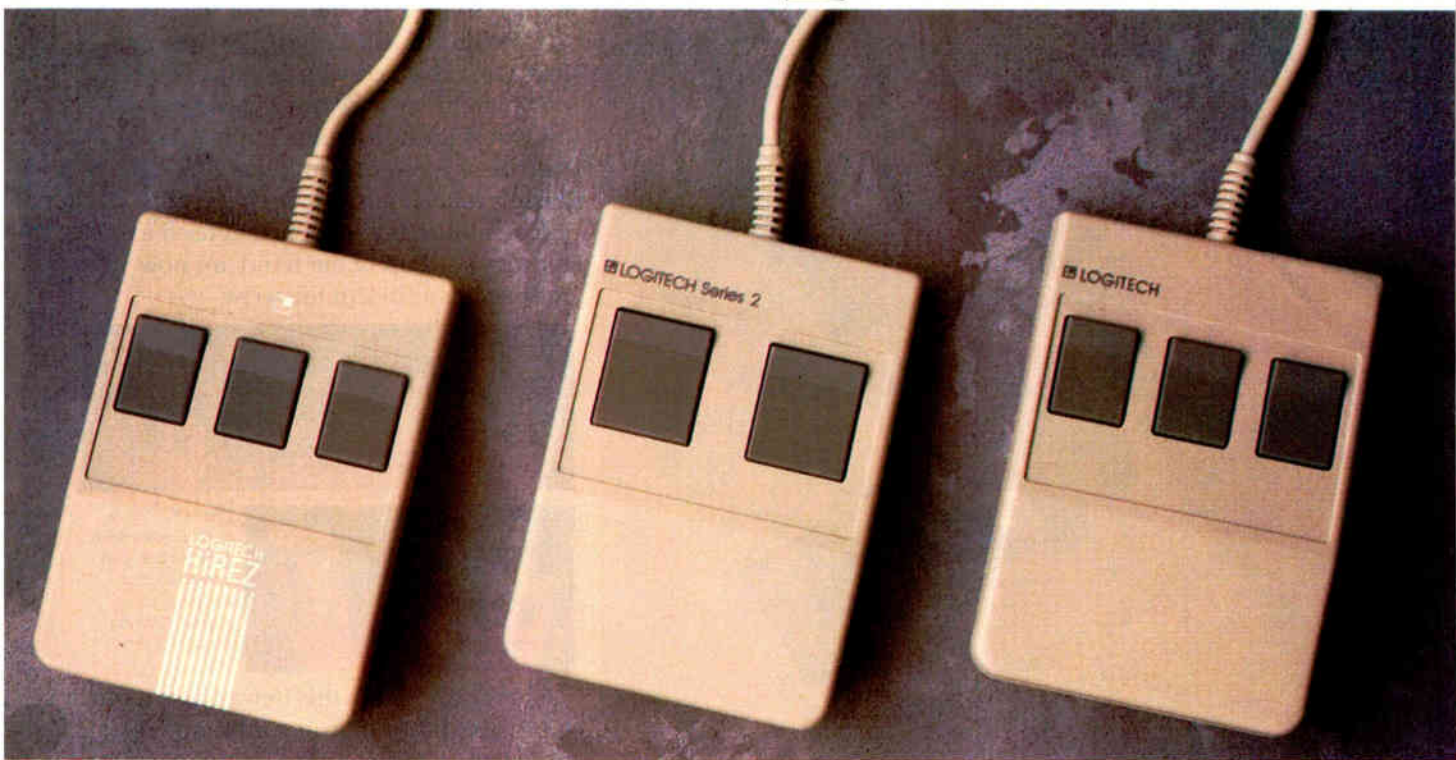
The LOGITECH HiREZ Mouse.

For the dealer nearest you, call 800-231-7717 (800-552-8885 in California), or write Logitech, Inc., 6505 Kaiser Drive, Fremont, CA 94555. In Europe, call or write: Logitech Switzerland, European Headquarters, CH-1111 Romanel/Morges, Switzerland (+41-21-869-9656).

 LOGITECH

Circle 167 on Reader Service Card (DEALERS: 168)

How to pick th



Though most mice out there look pretty much alike, they're not all equal in performance. It pays to be just a little choosy to make sure you end up with the right mouse for your needs.

Starting with software. If you want full compatibility with all of your software, all you have to do is look for a mouse with the Logitech name. There are four in all, each one designed for different hardware needs.

THE HiREZ MOUSE

If you've got your eyes on a high-resolution screen, the mouse to get your hand on is the new LOGITECH HiREZ Mouse.

With a resolution of 320 dots-per-inch (as compared with 200 dpi or less for ordinary mice), it covers the same area on your high-res screen but needs less of your desk to do it. More than 50% less. Saving you valuable desk space, and



The LOGITECH HiREZ Mouse needs 50% less desk space to cover the same amount of screen area as a 200 dpi mouse.



Good instincts run in this family (left to right): the new LOGITECH HiREZ Mouse (\$179), the only mouse designed expressly for high-res screens; the LOGITECH Series 2 Mouse for the IBM PS/2 (\$99, plugs right into mouse port); and the LOGITECH Mouse for standard screens (\$119, in bus and serial versions).

All come with Logitech's own Plus Software, which assures ease of use with virtually any software, mouse-based or not.

effort: mouse maneuvers that used to require sweeps of the hand are now reduced to a flick of the wrist.

Which makes this new mouse a hand's best friend. And a more reliable, long-lasting companion. And, like all Logitech mice, it's fully compatible with all popular software, and equipped with a Lifetime Guarantee.

THE SERIES 2 MOUSE

For those who've chosen the Personal System/2,[™] the most logical choice is the LOGITECH Series 2 Mouse. It's 100% compatible with PS/2, and plugs right into the mouse port, leaving the serial port free to accommodate other peripherals.

e right mouse.

THE ALL-PURPOSE MOUSE: SERIAL OR BUS

Most people find our standard mouse is still the best choice for their systems. It's available in both bus and serial versions, one of which is sure to fit perfectly with your hardware. And with all your favorite software—whether mouse-based or not.

It's hardly an accident that only Logitech offers you such a complete selection—we're the only mouse company to design and manufacture our own products. We make more mice, in fact, than anyone else. Including custom-designed models for OEMs like AT&T, DEC, and Hewlett-Packard.

The three mice pictured to the left come with all this expertise built right in. Which explains an interesting paradox: while you may pay less for a Logitech mouse, you'll surely get more in performance.



A Logitech mouse plus Logitech application software equals a complete solution (all prices include mouse, Plus Software, and application):

LOGICADD...\$189. Turns your PC into a full-featured CADD workstation. Everything you need for dimensioned line drawing and CADD.

PUBLISHER PACKAGE...\$179. PUBLISHER software lets beginners and experts alike produce professional, high-impact documents. Design templates make page layout easy.

LOGIPAIN'T SET...\$149. Eleven type fonts and a 16-color palette. Creates files that move easily into both LOGICADD and PUBLISHER documents.

(800-552-8885 in California). Or fill out and mail the coupon below to: Logitech, Inc., 6505 Kaiser Drive, Fremont, CA 94555. In Europe, call or write: Logitech Switzerland, European Headquarters, CH-1111 Romanel/Morges, Switzerland (+ +41-21-869-9656).



And in comfort. With a unique lightweight ergonomic design. Low-angled buttons for maximum comfort and minimum fatigue. An exclusive technology that guarantees a much greater life span. An exceptionally smooth-moving, dirt-resistant roller ball. And natural compatibility with all PCs, look-a-likes, and virtually any software.

All of which leads to an inescapable conclusion: if you want to end up with the right mouse, start with the right mouse company.

Logitech. We've got a mouse for whatever the task at hand.

For the dealer nearest you, call **800-231-7717**

Logitech, Inc., 6505 Kaiser Drive, Fremont, CA 94555.
Logitech Switzerland, European Headquarters,
CH-1111 Romanel/Morges, Switzerland.

Yes! Please send me the name of the nearest Logitech dealer.

Name _____

Company/Title _____

Address _____

Phone _____



LOGITECH

Personal System/2 is a trademark of International Business Machines Corporation.

HARDWARE • OTHER

Get the Picture?

With the Image Phone system, StarSignal says you can store, retrieve, and send full-bandwidth color video pictures over conventional phone lines in 5 to 15 seconds.

The system includes an IBM PC AT-compatible computer with a keyboard, a dual-purpose RGB/NTSC (data/video) monitor, a video compression and frame capture board, a 40-megabyte hard disk drive, a color camera, software, a 9600-bps modem, and a mouse. You can store up to 2000 TV-resolution color stills on the 40-megabyte hard disk drive. You can also upgrade the system to NTSC (National Television System Committee) standards, making it usable for broadcast, cable, and other standard video applications.

Price: \$12,995 for the complete system; \$1995 for Starlite video compression board.

Contact: StarSignal Inc., 1210 South Bascom Ave., Suite 221, San Jose, CA 95128, (408) 294-9604. **Inquiry 768.**

Quick Copy

Do you need to make lots of copies of floppy disks? The process is simple and quick with the aptly named Quick Copy, a 12-pound disk duplicator that copies unprotected 5 1/4-inch or 3 1/2-inch disks 3 to 5 times faster than a



Image Phone sends full-bandwidth color over phone lines.

PC, according to ALF Products.

To make copies, you insert the original into the top floppy disk drive and a blank disk into the bottom drive. Quick Copy reads the original and formats and copies the blank disk at the same time. With the original in memory, you can then use both drives to make two more copies simultaneously. Quick Copy formats, copies, and checks each disk; you can also choose to

have it format only.

Quick Copy comes in five models: Model 701, for 5 1/4-inch IBM-format disks; Model 801, for 5 1/4-inch multiple-format disks; Model 811, for 5 1/4-inch high-density disks; Model 821, for 3 1/2-inch multiple-format disks; and Model 822, for 3 1/2-inch multiple-format, high-density disks.

Price: 701, \$1495; 801, \$1995; 811, \$2495; 821, \$2495; 822, \$3495.

Contact: ALF Products Inc., 1315F Nelson St., Denver, CO 80215, (800) 321-4668; in Colorado, (303) 234-0871. **Inquiry 769.**

Tracking the Elusive SCSI

To know what's happening in your small-computer-system-interface (SCSI) channels, use the RT101 SCSI Byte Grabber. It connects between your SCSI port and any SCSI controller or embedded SCSI drive. The face of the instrument has 10 hexadecimal LEDs that display all control-bus signals, including data parity status. A latched display indicates the data bus status and has a switch that lets you choose free-running or single-step modes.

The Byte Grabber operates from a single 5-volt DC power source, and a UL-approved power pack lets you operate from a standard AC line.

Using the Byte Grabber's own reset switch, you can reset the target device without resetting or rebooting the system.

The Byte Grabber measures 5 1/4 by 4 by 1 1/2 inches and comes with connectors. **Price:** \$380; optional 3-foot ribbon cables, \$15 each.

Contact: Rancho Technology Inc., Rancho Technology Center, 8632 Archibald Ave., Suite 109, Rancho Cucamonga, CA 91730, (714) 987-3966.

Inquiry 770.

continued

PLAY THE NUMBERS GAME

The Touchstone 3 numeric keypad was designed for laptops, but it works with larger portables and standard PCs as well.

The 22-key layout includes math, cursor-control, Backspace, Escape, Enter, and function keys, as well as 10 numeric keys.

The keyboard uses standard ASCII character codes and attaches to any RS-232C serial port. It comes with a 4-foot cable and requires no batteries or external power. Touchstone says the keyboard draws only 6 milliamperes of current from the serial port.

The RAM-resident software that is included lets you

use the numeric and main keyboards at the same time. Touchstone 3 measures a svelte 5 by 7 1/2 inches and weighs just under a pound.

Price: \$129.95.

Contact: Touchstone Technology Inc., 955 Buffalo Rd., P.O. Box 24954, Rochester, NY 14624, (716) 235-8358.

Inquiry 771.



ANNOUNCING ORACLE[®] FOR 1-2-3. JUST IN TIME - \$199

Spreadsheet growing too big and complex? You need a database. No time to learn a database? You need the ORACLE database add-in for Lotus 1-2-3.

If you have Lotus 1-2-3 and \$199, you can now solve the six biggest spreadsheet problems:

- 1** Has your spreadsheet grown so complex you can't keep track of the formulas any more?
- 2** Have you had to break down your large spreadsheet into many smaller ones?
- 3** Do you have to manually re-enter data that's duplicated in several spreadsheets?
- 4** Do you have to manually manipulate rows into meaningful groups?
- 5** Is recalculation time for seldom-used reference variables eating you alive?
- 6** Do you wish you could simultaneously share spreadsheet data with other PCs, as well as with minis and mainframes?

Now, ORACLE for 1-2-3 turns your spreadsheet into the world-class database you already know how to use. And without learning a new database language, you can use the very same ORACLE that's the most requested DBMS by minicomputer and mainframe users. All for only \$199.

ORACLE for 1-2-3 lets data relationships replace ever more complex spreadsheet formulas. No more time is wasted recalculating seldom-used reference cells. In short, ORACLE puts data back where it belongs. In a database.

With simple extensions to existing Lotus menus, ORACLE for 1-2-3 lets you create new database tables right from rows and columns in your spreadsheet. When you query the database from a cell, you immediately see current database information. Update a spreadsheet cell, and the

database is simultaneously updated. A range of cells in your 1-2-3 spreadsheet could really be a window into an online micro, mini or mainframe database anywhere in the world. It's network ready, from LAN to WAN. All as easy as... 1-2-3.

ORACLE FOR 1-2-3: THE NEW STANDARD

ORACLE is the number one database for mainframes, minicomputers and workstations. Software Digest recently rated ORACLE the most powerful and versatile relational DBMS for the PC. And ORACLE is based on SQL, the data management standard endorsed by IBM, ANSI, ISO and the federal government. Now, there is a new standard: ORACLE for 1-2-3. It has the simplicity you've always had, with the power you've always wanted.

THE ADVANTAGES OF DATABASE TECHNOLOGY

If your data is in a database, your spreadsheet only has to deal with the data you're interested in. Which means spreadsheet performance is

dramatically improved. But this is just the beginning.

Multiple users can share the same data. Different users can have different levels of security. Mainframe-class data integrity and error recovery mean never having to say "Ooops!"

- CREATE YOUR DATABASE FROM SPREADSHEET COLUMNS AND ROWS. Familiar menus and context-sensitive help guide you through the process.
- QUERY YOUR DATABASE AS EASY AS 1-2-3. Have the query built for you, or write SQL queries yourself. Learn why SQL is the industry

data management standard.

- UPDATE YOUR DATABASE AS YOU UPDATE SPREADSHEET CELLS. In update mode, changes in your spreadsheet become changes in your database. And if you make a mistake, you can...

- COMMIT OR UNDO CHANGES. Finally, an "UNDO" command for 1-2-3! When your database changes are complete, you can COMMIT them, or ROLLBACK your database and your spreadsheet.

- AROUND YOUR OFFICE OR AROUND THE WORLD, ORACLE for 1-2-3 is network ready for data distribution on LANs and WANs. So data on PCs, workstations, minis and even on mainframes appears as if it's on your local hard disk.

HEARD ENOUGH?

WE'LL PAY SALES TAX AND SHIPPING IF YOU FILL OUT AND MAIL THE ATTACHED COUPON, OR CALL TODAY. YOU CAN ALSO SEE A DEMONSTRATION AT YOUR FAVORITE COMPUTER STORE.

Dear Oracle, ORACLE for 1-2-3 · Oracle Corporation
20 Davis Drive · Belmont, CA 94002

Yes, I have an 80286/80386 PC running DOS 3.0+ and Lotus release 2.01. I also have 640KB of RAM, plus either 1MB of extended memory or I'll reassign 1MB of my expanded (above-board) memory as extended memory. Please send me the database I already know how to use: The ORACLE Database Add-in for Lotus 1-2-3. Enclosed is my check, or VISA / MC / AmEx. credit card authorization for \$199. Hurry.

Print Name _____ Date _____

Company _____ Title _____

Street (No PO boxes, please) _____

City _____ State _____ Zip _____

Phone _____

Credit Card Number _____ Card Expiration Date _____

Signature _____ BYT:



ORACLE[®]
COMPATIBILITY · PORTABILITY · CONNECTABILITY

**CALL 1-800-ORACLE1
EXT. 149 TODAY.**

Oracle is a registered trademark of Oracle Corporation. The following are also trademarks: Lotus and 1-2-3 of Lotus Development Corporation; IBM of International Business Machines.

TRBA

BRICKLIN DOES IT AGAIN

Demo II helps you to produce full-fledged mock applications, demos, and tutorials. The new version has 75 added features. It lets you create 80- by 25-character text slides, capture text or bit-mapped graphics images from other programs, and construct text screen images from other slides. It also now comes shrink-wrapped with standard documentation.

The bit-mapped graphics screen images can include normal text or bit-mapped images in CGA, EGA, or Hercules modes. In the new version, you can set and test string and numeric variables to turn overlays on and off or

change their positions.

Other new actions that you can perform while it's running include arithmetic operations, If, While, Select/Case, file, and printer I/O. Slide Switch settings in Demo II let you create special effects, controlling how the screen changes from one slide to another.

Other minor changes in the new version include copy/paste, text-block word wrapping, type-ahead buffer flushing, and an upgraded Capture program.

The manual has grown from 29 to 200 pages, and the program comes with an on-line tutorial and function-key templates. Demo II

lets you produce an unlimited number of copies of the run-time module—a change from the old version's run-time license for just 50 copies.

Demo II runs on the IBM PC, AT, PS/2s, and compatibles with DOS 2.0 or higher and 512K bytes of RAM. It supports monochrome, CGA, EGA, VGA, Hercules adapters, or their equivalents. (The run-time version requires 256K bytes of RAM.)

Price: \$195.

Contact: Software Garden Inc., P.O. Box 373, Newton Highlands, MA 02161, (617) 332-2240.

Inquiry 775.

Other Arity programs, such as Arity/Expert, Arity/SQL, or Arity/Advanced Toolkit, can be added onto the basic Arity/Prolog programming environment.

Arity/Prolog runs on the IBM PC, XT, AT, and compatibles with at least 640K bytes of RAM and a hard disk drive. **Price:** Arity/Prolog compiler and interpreter, \$650; interpreter alone, \$295; Arity Combination Pak (includes all add-ons), \$1095.

Contact: Arity Corp., 30 Domino Dr., Concord, MA 01742, (617) 371-1243. **Inquiry 773.**

Disassemble and Patch Your Code

Soft-X-Plore is a disassembler and patcher that uses four algorithms to separate code from your data. RJ Swantek reports that the package does this at a rate of 10,000 lines per minute on a hard disk drive.

The disassembler is compatible with the 80386 and 80387 instruction sets. It disassembles what's in the files or in RAM memory and patches files using the same addresses given in the disassembled listing. It creates a MASM-ready output and generates labels for Jump, Branch, Call, Data, and Stack.

The program can generate comments for MS-DOS and BIOS services. And it will keep patches in separate files for documentation. To speed up creation of future listings, it saves the results of its first program pass.

Soft-X-Plore runs on the IBM PC, XT, AT, and compatibles with at least 256K bytes of RAM and DOS 2.0 or higher.

Price: \$99.95.

Contact: RJ Swantek, P.O. Box 1032, Hartford, CT 06111, (203) 560-0236. **Inquiry 774.**

continued

Talking to DOS

DOSTALK is a DOS shell that lets you submit your DOS requests in plain English. It then translates the request into its MS-DOS equivalent, and, using artificial intelligence and parsing techniques, enhances the translation with other information needed, according to SAK Technologies. The company reports that most sentences are parsed, understood, and transformed into a DOS command in less than 2 seconds on a conventional IBM PC.

The package includes DOS utilities such as search and locate, undo, find, erase, and copy, as well as an input history buffer. All DOS external commands are listed in a menu with their respective options.

The program is written in MuLisp, with a small portion in Turbo Pascal. The major DOSTALK module does not remain resident, although you can invoke it by pressing the F2 key at the DOS prompt. It comes in two parts: an 18K-byte section and a 190K-byte section. When you invoke an external program, the 190K-byte part is removed from RAM, and just the 18K-byte

part stays resident. Once the external program is terminated, the 18K-byte part reinvokes the main body.

To run DOSTALK, you need an IBM PC or compatible with at least 256K bytes of RAM and DOS 2.1 or higher. It is not copy-protected.

Price: \$89.95.

Contact: SAK Technologies Inc., 1600 North Oak St., Suite 931 W, Arlington, VA 22209, (703) 522-6425.

Inquiry 772.

Program in Prolog, with C and Pascal on the Side

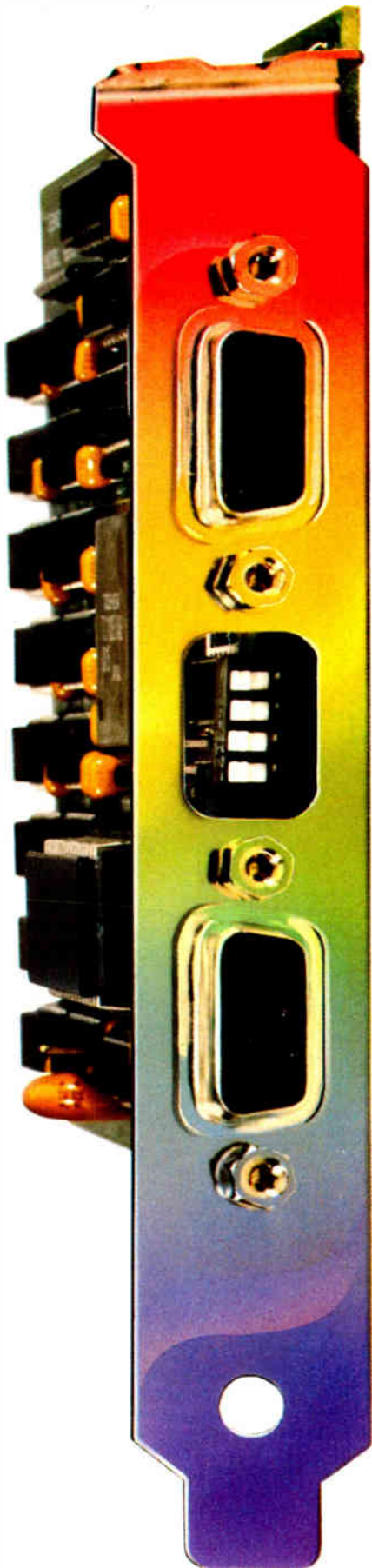
Arity/Prolog version 5.0 includes an embedded C compiler that lets you use C and Pascal with Prolog. The Arity/Prolog compiler and interpreter are written in Arity/Prolog and assembly language and are a superset of Edinburgh Prolog. The program includes a development and run-time environment for writing, debugging, and running Prolog and assembly language programs. You can purchase the compiler and in-

terpreter separately.

Arity/Prolog contains a C compiler that handles C declarations, preprocessor directives, and C expressions embedded within Prolog source code. Arity reports that it is 2 to 10 times faster than other microcomputer implementations of Prolog and that it outperforms many minicomputer implementations. It supports expanded LIM (Lotus/Intel/Microsoft) memory and generates standard MS-DOS .OBJ files that you can link to create stand-alone programs. It also includes object-oriented routines that let you create windows, pull-down menus, and edit and dialog boxes. Arity's programming shell lets you use its built-in editor or a text editor of your choice.

Arity/Prolog also includes a virtual database. Arity reports that you can manage databases of up to 2 gigabytes. Sequential, hashed, and binary-tree access methods are included, and you can also define custom-access methods.

Arity/Prolog supports IEEE floating-point arithmetic, including transcendental. It also supports the 8087, 80287, and 80387 coprocessors.



Will The Real VGA Please Stand Up

It's easy to identify the leader in VGA resolution—just look to the company that brought you the *first* 800 x 600 EGA card.

800 x 600 VGA with 256 Colors

1024 x 768, too. Either way, Genoa's SuperVGA HiRes™ is the best way to see VGA. And your spreadsheets will look great, with 132 columns and 60 rows for your viewing pleasure.

Crash-free Windows

Yes, we do Windows—no problem. And SuperVGA HiRes is compatible with both the VGA PS/2 monitors and the EGA Multisync monitors, in VGA and EGA modes.

So don't settle for inadequate imitations. Get the highest VGA performance at the best price, in true Genoa tradition.

For the dealer nearest you, contact: Genoa Systems Corporation, 73 E. Trimble Road, San Jose, CA 95131
FAX: 408-434-0997 Telex: 172319
Telephone: 408-432-9090



Genoa Systems Limited (U.K.) Tel: 01-720-5064

© 1987 Genoa Systems Corporation. SuperVGA HiRes is a trademark of Genoa Systems Corporation. Windows is a trademark of MicroSoft, Inc. Multisync is a trademark of NEC Home Electronics.

Circle 123 on Reader Service Card

World Radio History

Introducing the new JPI Modula-2 Faster than C Smoother than Pascal Sieve benchmark: 3.2 seconds \$59.95*

Yes, you can really get it today!**



What these distinguished users have to say:

"JPI Modula-2 is the Modula-2 compiler we've all been waiting for. Its speed and ease of use are an unbeatable combination. It is a delight to use."

—K. N. King, Dep't of Mathematics & Computer Science, Georgia State U.

"The JPI compiler is the best on the market; fantastic code; lovely environment."

—Paul Curtis

"JPI Modula-2 is a landmark product. I found JPI Modula-2 to be not just a good product, but an exceptional product. The compiler is superb, the programming environment is better than anything on offer from Borland or Microsoft..."

—Huw Collingbourne, Computer Shopper.

"I've now got my copy of JPI Modula-2, and can see what people are raving about. Super compiler, very good development environment (powerful and unfussy)."

—Martin Rand, PCIL

"I like JPI Modula-2 a lot better than any other M2 I've tried."

—Owen Linderholm, Personal Computer World.

* Introductory price until July 4, 1988. Then \$99.95.

** Has been shipping in Europe since December.

IBM and IBM PC are trademarks of International Business Machines Corp.; Logitech Modula-2 is a trademark of Logitech, Inc.; Microsoft & Microsoft C are trademarks of Microsoft Corp.; Turbo C and Turbo Pascal are trademarks of Borland International, Inc.; and Repertoire is a trademark of PMI of Portland, Oregon.

JPI Modula-2 brings you the full power of Modula-2, the language of the future.

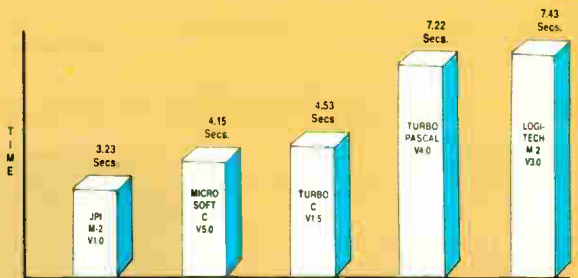
Modula-2 was designed by Niklaus Wirth as the successor to Pascal. But Modula-2 is not merely an updated Pascal. It is also ideally suited for serious systems programming, just like C.

In fact, anything you can do in C you can do in Modula-2. This includes all kinds of bit-twiddling and type-casting, and the use of procedure variables. In addition you get multi-tasking in the form of co-routines and all the other advantages a modern programming language offers.

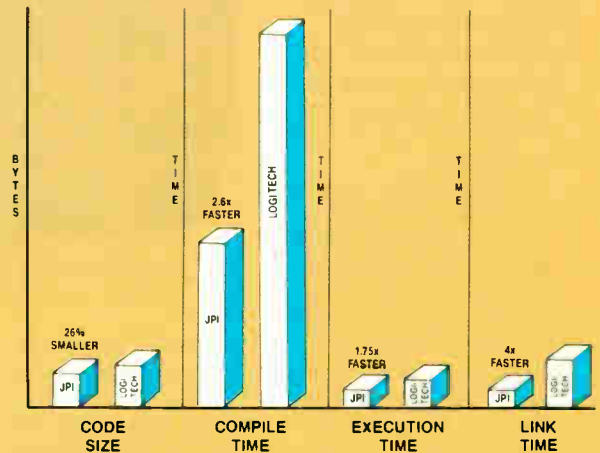
Moreover, the JPI programming environment takes the state of the art a step further. You get a completely window-based environment which lets you edit several files simultaneously in separate windows. It compiles, links and runs your programs at a single keystroke.

But the bottom line is code quality. The code should be compact and fast. Independent benchmarks carried out by the British Standards Institute confirm that JPI Modula-2 excels (see table on Sieve benchmark).

Beyond all this, if you already know Pascal, you already know enough Modula-2 to get you started. All it takes is half an hour getting familiar with the new powerful features in Modula-2.



Sieve benchmark execution time; 25 iterations measured by British Standards Institute.



JPI-LOGITECH COMPARISON

Here's a comparison of JPI-Modula-2 with Logitech Modula-2 using the real-life program "Repertoire" produced by PMI of Portland. As shown, JPI-Modula-2 compiled the huge 39-module program 2.6X faster than Logitech, linked the program 4X faster, reduced the resulting code size for "screen compile" by 26%, and achieved a speed increase of 75%. (Benchmarks run on Compaq 286 8MHz)



The powerful JPI environment in action.

COMPILER HIGHLIGHTS:

- Full edition 3 implementation as defined by Niklaus Wirth • Long data types (LONGINT, LONGCARD, LONGREAL) • Structured constants • Compiles 4-6000 lines/minute (PC AT 8 Mhz) • Up to 1M bytes code and data • Long and short pointers, short pointers in any segment • Total segment control (memory models) • Supports multi-tasking • Uses standard .OBJ file format • Separate compilation of modules • Automatic "librarian", smart linking • Automatic "make" facility • Supports hardware 80x87 and software emulation • Direct DOS/BIOS calls • Supports TSR programming (no assembler needed) • High-performance window management • Multiple overlapping windows • Write to partially obscured windows • Full cursor and attribute control • Move, re-size, re-color, re-stack windows freely.

ENVIRONMENT HIGHLIGHTS:

- Multi-window/multi-file editing • Compile, link and run with a single keystroke • Pin-points multiple compile-time errors in source • Pin-points run-time errors in source without

- delay • Interactive or batch operation • High-speed linker • All environment and editor commands and menus are re-configurable • Windows may be re-sized, re-colored, and moved around any time • Hot restart

LIBRARY HIGHLIGHTS:

- Direct keyboard and screen input/output • File input/output and directory management • String handling • Storage management • Logarithmic and trigonometric functions • Time-sliced process scheduling • High-speed graphics for CGA, EGA, VGA • Procedure tracing and variable trapping • Sorting, random number generation, DOS/BIOS calls, long jumps, sound generation, error-handling • Full Modula-2 source supplied

TECHNICAL KIT:

- High-performance JPI assembler • Assembler source for run-time library and start-up code • Binary locator for PROM use • Interrupt-driven communications driver • General JPI Modula-2 Terminate-and-Stay-Resident module

JPI Jensen & Partners International, Inc.

1101 San Antonio Road, Suite 301
Mountain View, CA 94043
(415) 967-3200

Circle 151 on Reader Service Card

\$59.95*
JPI-MODULA-2
COMPILER KIT
(IBM PC)

Includes free language environment, editor, linker.

\$49.95
JPI-MODULA-2
TECHNICAL KIT
(IBM PC)

Includes communications, tutorial, compiler, assembler source code, PROM locator and much more.

OTHER DATA

Runs on all IBM PCs and compatibles. Requires 384K available RAM, two floppy drives (hard disk preferred).

ORDER NOW

30-day no-questions-asked money-back guarantee.

Only \$59.95 until July 4, 1988. Regularly \$99.95 CALL 1-800-443-0100 Ext. 255 free of charge, 24 hours. Or use coupon. COD, credit cards, checks accepted. Shipping charges in U.S. included in sales price. Calif. residents add 6% sales tax plus county tax.

JPI • 1101 San Antonio Road, Mountain View, CA 94043

Please ship: One JPI-Modula-2 Compiler @ \$59.95*.

5 1/4" 3 1/2" *99.95 after July 4.

One Technical Kit @ \$49.95.

5 1/4" 3 1/2"

TO:

NAME _____

COMPANY _____

STREET _____

CITY _____

STATE, ZIP _____

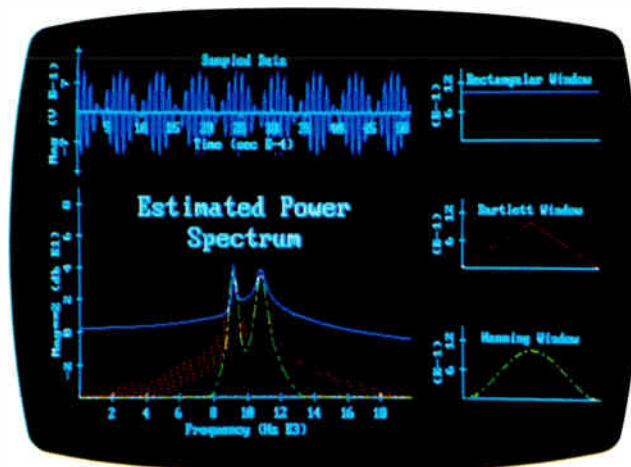
In Europe, send coupon to: Jensen & Partners, U.K. Ltd., 63 Clerkenwell Rd., London EC1M 5NP, Phone: (01) 253-4333, Free phone: 0800-444-143, 24 hours. COD, credit cards and checks accepted. London Prices: Compiler £59.95; Technical Kit £29.95.

Digital Signal Processing and Display

PC Data Master is a command shell that runs on top of DOS 2.0 or higher. The program comes with applications routines including graphics, data sampling, test data generation, real and complex data file math, and digital signal processing routines. You can integrate your own applications programs in most languages.

The program uses windows to break the screen into the standard user interface and a graphics screen. You can access the console window by any of the standard DOS and BIOS screen interrupt calls. Or you can access the graphics window with simple shell interrupt calls that provide color graphics primitives. DSP utility modules provided include forward and inverse fast-Fourier-transform (FFT) routines, convolution, correlation, window generation, and test data generation. Many data-file math operations are also included.

The basic program contains the shell, the signal processing utilities, and all the information you need to integrate your own data analysis routines with the supplied modules. An optional Application Development Toolkit offers information on the shell's enhanced BIOS calls for con-



Digital signal processing with graphics functions.

trolling the console and graphics screen windows and hardware-independent graphics primitives. The Toolkit also contains sample source code in C and FORTRAN.

The program provides separate shells for systems with CGA, Hercules, EGA, or VGA graphics.

Written in assembly language and C, PC Data Master runs on the IBM PC, XT, AT, and compatibles with 256K bytes of RAM and DOS 2.0 or higher. A math coprocessor is recommended, as is additional RAM for data pipes. The program also runs on the PS/2s. It is not copy-protected. **Price:** \$115 for the basic package; \$45 for the Application Development Toolkit;

\$95 for an academic site license.

Contact: Durham Technical Images, P.O. Box 72, Durham, NH 03824, (603) 868-7203.

Inquiry 776.

Graphics for the Scientist

CobraSystems' precompiled set of C routines lets you incorporate on-screen windowed data plotting, graphics, and text into your acquisition, analysis, and signal-processing programs. It includes 24 window formats, or you can specify your own screen format in a particular program, with up to 10 simultaneous

windows. Scientific Graphics Library maintains up to five nested pop-up windows of any size, located anywhere on the screen.

The program supports linear, log, and similar Cartesian plotting, with up to three independent y axes, polar plotting, and three-dimensional perspective plotting. Data plot formats include multiple point and line style, envelopes, filled and unfilled bar charts, and vertical lines.

The library also includes graphics primitives such as point, line, and polyline drawing; filled and unfilled rectangles, circles, and arcs; and polygon drawing.

Text input and output is done with all positions defined in x,y window character coordinates. The package includes a set of character, string, and line input and output routines, with automatic cursor generation on the input routines. Additional utilities are provided for selective erasure, underlining, and highlighting.

Scientific Graphics Library runs on the IBM PC, XT, AT, and compatibles with a Hercules monochrome adapter or EGA.

Price: \$180.

Contact: CobraSystems, 14700 Main St., Suite 3, Bellevue, WA 98007, (206) 641-2759.

Inquiry 777.

continued

CAD DREAMS TO DEBUT IN SUMMER

Dreams is a modular CAD program from Innovative Data Design (IDD), the makers of MacDraft. The program will be available in a base version, or with separate symbol libraries, plotter drivers, an integrated database, and palettes, depending on your needs. The program is not going to replace MacDraft; it will support drawings created with MacDraft by means of a resident conversion utility.

The Dreams base product

includes a Drafting Palette consisting of a set of tools for creating text, lines, or shapes. An Accessory Palette offers tools for zooming, rotating objects around various axes, extending lines to their intersections, and creating fillets. A Dimension Palette supports point-to-point and object-dependent dimensioning in a variety of ways.

With a Mac II, you can have up to 255 colors per drawing, and pattern librar-

ies of up to 255 patterns. Bézier and spline curves are included, along with a library of drawing tools. The program imports encapsulated PostScript files and bit-mapped images. Layers are limited only by memory, and keyboard entry is supported. You can zoom up to 32 times. Other features include floating palettes, hierarchical menus, and pop-out menus.

IDD plans to offer symbol libraries for both residential

and commercial construction, electrical and mechanical engineering, and interior design. The program will also support user-defined symbol libraries.

Dreams is scheduled to ship in July.

Price: \$500 for base package; add-on prices not yet announced.

Contact: Innovative Data Design, 2280 Bates Ave., Suite A, Concord, CA 94520, (415) 680-6818.

Inquiry 778.

Introducing

FRONTRUNNER

*New...for dBASE III PLUS Users!
Fast...Resident...Powerful.
FrontRunner offers all this and more!*

- **CREATE MEMORY-RESIDENT dBASE III PLUS™ PROGRAMS** – FrontRunner™ is the first memory-resident applications development tool to contain a large subset of dBASE III PLUS commands and allows you to distribute RunTime™ applications.
- **dBASE III PLUS DATABASE AND INDEX FILE COMPATIBILITY** – Allows you to use FrontRunner immediately.
- **UNIQUE KEYBOARD FEATURE** – Bind commands or entire programs to a single Hotkey for rapid execution from within other applications.
- **PASTE COMMAND** – This powerful command allows you to extract data from your dBASE III PLUS files and paste it into your spreadsheet or word processing application.



Buy FrontRunner by June 30, 1988 and get a FrontRunner version of RunTime and an unlimited RunTime license for royalty-free applications. FrontRunner is not copy-protected and comes with a 30-day money-back guarantee. The suggested retail price is \$195.

See your local Ashton-Tate dealer now. For more information, or the name of the dealer nearest you, call (800) 437-4329, Ext. 555.*

*In Colorado, call (303) 799-4900, Ext. 555.



ASHTON·TATE

Trademarks / owner: dBASE III PLUS, RunTime, Ashton-Tate / Ashton-Tate Corporation; FrontRunner / Apex Software Corporation. © 1988 Ashton-Tate Corporation. All rights reserved.

Circle 26 on Reader Service Card

World Radio History

An Oracle with a Sequel

Oracle's database add-in for Lotus 1-2-3 lets you store SQL (Structured Query Language) commands as 1-2-3 functions. You retrieve Oracle data from menus that are transparently converted to SQL statements, or you can choose to type the SQL statements yourself.

Oracle for 1-2-3 also has a feature that updates the database when you change worksheet cells. You can interface with other versions of Oracle on microcomputers, minicomputers, or mainframes. In addition, the database offers data security, protected mode and support for 80286 and 80386 technology, distributed database functionality, and transaction management and recovery.

The program runs on 80286- and 80386-based sys-

tems and requires Lotus 1-2-3 version 2.01, DOS 3.0 or higher, 640K bytes of RAM, 896K bytes of extended memory, 5 megabytes of hard disk space, and a floppy disk drive. **Price:** \$199.

Contact: Oracle Corp., 20 Davis Dr., Belmont, CA 94002, (415) 598-8000. **Inquiry** 779.

Button Pops Out New Programs

ButtonWare is adding features and new command options to PC-Calc. The new version, PC-Calc+, includes graphing, split screens, access to DOS, 8087 and 80287 support, formatting features, and sideways printing capabilities. It also includes business and financial, date and time, and additional trigonometric capabilities.

PC-Calc+ runs on IBM

PCs with at least 280K bytes of RAM and DOS 2.0 or higher. It supports EGA and VGA graphics, along with monochrome and color.

ButtonWare has also upgraded its database program, PC-File+. Version 2.0 supports summary graphics with horizontal and vertical bar charts, and line, scatter, and pie graphs. A hot key has been added to the calculator to let you perform calculations at any time.

The program uses the Microsoft 5.0 compiler, which speeds up operation, according to ButtonWare. It supports the 8087 and 80287 floating-point coprocessors. And additional passwords, stored in an encrypted file, enhance security features.

Field size has been increased from 65 to 200 characters; record size has increased from 1665 to 3000 characters; and macros have increased

from 12 to 22.

An enhanced report writer lets you keep field data in headers, footers, and subtotals. The program now supports date arithmetic as well.

PC-File+ 2.0 runs on IBM PCs with at least 384K bytes of RAM and DOS 2.0 or higher.

Price: PC-Calc+, \$69.95; PC-File+ 2.0, \$69.95. **Contact:** ButtonWare Inc., P.O. Box 5786, Bellevue, WA 98006, (206) 454-0479. **Inquiry** 780.

Check Those Changes

If you've ever had to compare document revisions against each other, you know it can be a time-consuming and error-prone task. The program DocuComp will compare two versions of a document, even if they were created on different word processors, according to Advanced Software. The program highlights revisions in the following ways: on a split-screen display, showing the original and revised documents simultaneously; in printed form, showing inserted, deleted, replaced, and moved text; in a comparison file on disk; and in summary report form.

The summary report gives a condensed view of every revision, showing the text that was changed, along with the page and line number of the change.

Version 1.0 of DocuComp is currently available, with version 1.1 following closely behind. The update will add a virtual memory scheme and will support a few more word-processing programs. DocuComp runs on the IBM PC and compatibles with 512K bytes of RAM and DOS 2.0 or higher.

Price: \$149.95. **Contact:** Advanced Software, 1095 East Duane Ave., Suite 212, Sunnyvale, CA 94086, (800) 346-5392; in California, (408) 733-0745. **Inquiry** 781.

continued

A NEW LEGEND IN DESKTOP PUBLISHING

NBI has a desktop-publishing program for the IBM PC AT. The company says that the new product, Legend, combines the features of a standard desktop-publishing package with those of a full word processor and graphics package.

Legend runs under Windows 2.0 and uses that environment's user interface.

The desktop-publishing features of the program include automatic kerning and hyphenation, and automatic text flow into linked frames. The program handles up to 750 pages, page sizes up to 22 inches long or wide, and up to 32 columns per page.

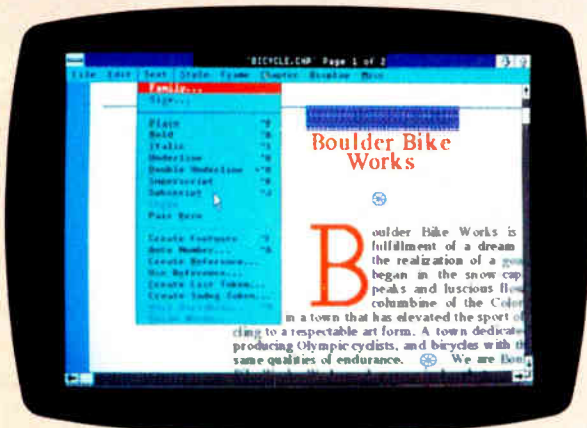
The program's word-processing capabilities include an 80,000-word spelling

checker and mail-merge capabilities.

The graphics features are similar to those of Windows Draw, from Micrographx. This object-oriented graphics package is compatible with files created by a number of other different graphics packages.

Legend runs on 80286- and 80386-based IBM PC ATs or compatibles with at least 640K bytes of RAM and a 20-megabyte hard disk drive, an EGA, a Hercules graphics card, or other Windows 2.0-compatible display devices. You also need a two- or three-button Windows 2.0-compatible serial or bus mouse, DOS 3.2, and Microsoft Windows 2.0. The program does not support CGA.

Price: \$695. **Contact:** NBI Inc., 3450 Mitchell Lane, P.O. Box 9001, Boulder, CO 80301, (303) 938-2584. **Inquiry** 782.



A desktop publisher with word processing and graphics.



The easiest way
to upgrade your system
is right at your **FINGERTIPS.**

Add a Honeywell Silent-Tactile™ keyboard
to your system...and touch the quality.

From the ergonomic design to the light, crisp feel, we make Honeywell Silent-Tactile™ keyboards with one thing in mind – making you more productive.

You'll appreciate the silent keystrokes, and you'll notice less finger and hand fatigue – even after hours of continuous use.

When you need a PC-compatible keyboard for replacement or upgrade, make the quality choice – ask for Honeywell Silent-Tactile™ keyboards.

Honeywell

For the dealer nearest you, call toll-free:

1-800-445-6939

In Texas call collect: 915/543-5566

Keyboard Division, 4171 North Mesa, Building D, El Paso, Texas 79902 915/544-5511

Circle 136 on Reader Service Card

World Radio History

Who/What/When

The time and information management program Who/What/When from Chronos Software presents a view of people, projects, and time. You can look at lists of people, resources, and deadlines from a project-oriented view; view lists by projects, tasks, and schedules from a people-oriented view; or scroll through its daily calendar for a time-oriented view.

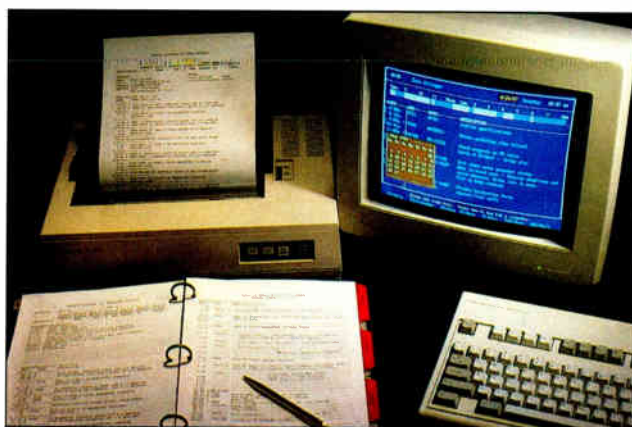
The program handles an unlimited number of people, resource projects, sub-projects, and tasks. You can attach memos, notes, and expense and budget reports to people, resources, and projects. You can also create a to-do list ranked by priority.

Gantt charts are included in the project time lines, along with week-in-review and project-in-review overviews. Other features include a mailing list manager, address and phone book, card file, calculator, auto-dialer, and a notebook with preprinted forms that you can use in meetings.

Who/What/When runs on the IBM PC, AT, XT, and compatibles with at least 512K bytes of RAM and DOS 2.1 or higher. It also runs on PS/2s, and it is not copy-protected.

Price: \$189.

Contact: Chronos Software, 1500 16th St., San Francisco, CA 94103, (415) 626-4244. **Inquiry 783.**



Managing people, projects, and time with Who/What/When.

Two for 1-2-3

Flash-In lets you view any Lotus 1-2-3 worksheet without leaving your work. It adds search, replace, and locate features to Lotus 1-2-3. A zoom-out function is compatible with any graphics adapter that works with 1-2-3. A label search and replace function accesses labels, numbers, or formulas.

A second add-in is Graph-Mania, which adds rows, columns, and a graph in a window. You can compress or expand the worksheet for access to a larger or smaller block of data, and a variable-size window displays a graph that is updated in real time as you work on your spreadsheet.

Both add-ins run on IBM PCs with at least 320K bytes of RAM, DOS 3.0 or higher,

and Lotus 1-2-3 version 2.0 or 2.01.

Price: Flash-In, \$99.95;

Graph-Mania, \$79.95.

Contact: PC Publishing Inc., 1801 Avenue of the Stars, Suite 800, Los Angeles, CA 90067, (213) 556-3630.

Inquiry 784.

Paradox Picks Up Speed

Paradox 386 sorts, queries, and produces reports 5 times faster than previous versions. The 386 version has a Phar Lap 386/DOS-Extender embedded within the program, letting you access Paradox in the same manner as with earlier releases.

The program is available on 3½-inch and 5¼-inch floppy disks. Borland reports that it supports the Intel Inboard

and runs under DESQview 386 from Quarterdeck.

Price: \$895.

Contact: Borland International, 4585 Scotts Valley Dr., Scotts Valley, CA 95066, (408) 438-8400.

Inquiry 785.

A dBASE III Workalike for \$39

One on One Computer Solutions' dBASE III workalike, 1 on 1 = 3, is compatible with dBASE III commands and functions in the dot prompt and programming mode. Its databases, memo, memory, report control, and label control files are compatible with dBASE II files. Index files are not. It can also read dBASE II files and report the information, but it cannot write them.

The company reports that 1 on 1 = 3 places no limit on the total number of lines of code. You can customize the menu structure and add functions to the assist mode. The program lets you enter a read-only mode.

1 on 1 = 3 is written with the FoxBASE Plus compiler. It runs on IBM PCs with at least 512K bytes of RAM.

Price: \$39.

Contact: One on One Computer Solutions Inc., 26 Finchwood Dr., Trumbull, CT 06611, (203) 375-0914.

Inquiry 786.

continued

ASHTON-TATE GETS MACSERIOUS

Ashton-Tate has three new Macintosh applications: a new dBASE Mac, a new word processor, and a spreadsheet.

The new version of dBASE Mac is an execute-only program that cuts the cost of distributing applications you've developed with dBASE Mac. RunTime includes a full version of dBASE Mac, the relational database system that ac-

cesses IBM-compatible dBASE data files.

Ashton-Tate's new word processor, FullWrite Professional, was previously announced as an upcoming product by Ann Arbor Software. With this WYSIWYG (what you see is what you get) word processor, you can create and manipulate text and graphics. It has an outlining capability that updates an outline as you

create the document. The program also features page layout capabilities with a built-in draw environment that lets you create graphics as you write.

The last of the trio is Full Impact, a spreadsheet that includes a mini word processor, import and export capabilities, global and C-like macros, and formatting control. The program lets you have up to eight spread-

sheets open at one time, with up to eight views in each. Ashton-Tate reports that the new spreadsheet will ship on July 31.

Price: dBASE Mac Runtime, \$795; FullWrite Professional, \$395; Full Impact, \$395.

Contact: Ashton-Tate Inc., 20101 Hamilton Ave., Torrance, CA 90502, (213) 329-8000.

Inquiry 787.



Perfect matches to DEC user needs. Hip. Hip. And Hooray.

One-size-fits-all is an attribute best reserved for inexpensive socks. In the realm of PC-based emulation and communications software for DEC mainframe users, it's important to match specific user needs with specific product attributes. We have.

SmartTerm® 240 features exact four-color emulation of a DEC® VT241 terminal. Along with delivering full-screen ReGIS® and Tektronix® 4010/4014 graphics, SmartTerm 240 offers precise VT220, VT102, VT100, and VT52 text emulation.

For non-graphics applications, SmartTerm® 220 duplicates virtually every SmartTerm 240 text, communication, and ease-of-use feature. Three error-free file transfer protocols, including Kermit and Xmodem, are provided. Downloading minimizes on-line time requirements to boost overall system efficiency. And an optional network package allows direct LAN access to shared modems, printers, as well as host mainframes.

As SmartTerm 240 and 220 focus on graphics and text, new SmartMOVE® makes PC-to-the-rest-of-the-World communications sharper than ever. Speed connect, auto redial, and background file transfer features make this VT100 emulator a loud and clear choice for advanced communications requirements.

Graphics, text, and communications. If you're looking for a perfect fit, seek the software sized and priced to match your needs. Persoft has it. Period.

See us at COMDEX/Atlanta-East Hall 352,
visit your dealer, or phone us at 608 273-6000.

© 1987 Persoft Inc. All rights reserved. Persoft, SmartTerm and SmartMOVE are registered trademarks of Persoft Inc. DEC, VT and ReGIS are trademarks of Digital Equipment Corporation. Tektronix is a registered trademark of Tektronix Inc.

persoft®

Circle 50 on Reader Service Card

World Radio History

Extend Your Imagination on a Mac

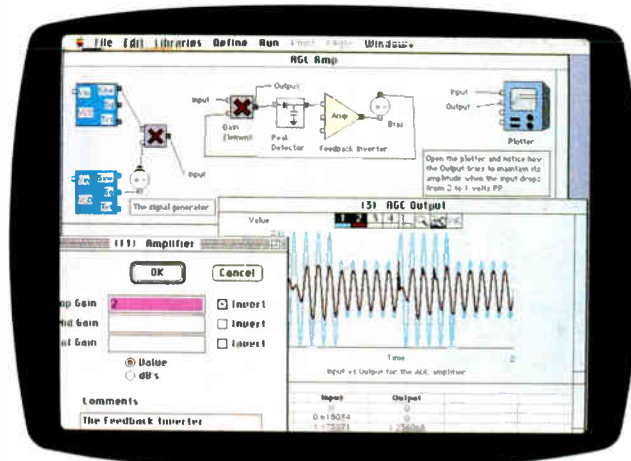
The simulation program **Extend** uses block diagrams and an internal language that lets you predict the outcome of large and complex natural or man-made events.

To begin, you build a block diagram, enter data into the blocks, and connect the blocks to form a model. You can double-click on a block to view its dialog box and enter any necessary data. You then have an opportunity to change the data or the model, and to click on the run menu to execute the simulation.

The ModL scripting language has built-in plotting routines that create independent, multipanel plotting and tabular data windows. It includes over 60 built-in functions for plotting, math, file I/O, data formatting, and diagnostics. The language generates 68000 machine code and supports real, integer, and string data types.

Extend blocks are actually programs written with the ModL language. You can access needed blocks by opening up to 20 libraries, each containing up to 64 different types of blocks. You can also create new libraries.

The program will run on AppleTalk networks and is compatible with the Mac



Forming a model from *Extend's* block diagram.

Plus, SE, and II.
Price: \$495.
Contact: Imagine That!,
 7109 Via Carmela, San Jose,
 CA 95139, (408) 365-0305.
Inquiry 788.

Draw Applause

Ashton-Tate's presentation graphics program, **Draw Applause**, has charting abilities, a drawing board, and word charting, and it accepts a variety of input and display methods.

The program is compatible with dBASE III Plus, Master Graphics Series, and Presentation Pack. You can also import WK1 and DIF files, and you can import and export

Computer Graphic Metafiles (CGM). Input device options include a variety of mice and the Summagraphics Summa-Sketch tablet.

The program's charting features let you create line, bar, pie, area, mixed, and numeric table charts. You can customize data with multiple axes, three-dimensional effects, stacking, horizontal or vertical bars, exploded pie slices, and legend and chart frame options.

Drawing features let you customize solid or hollow fills, outline color and width, line type and thickness, and pointed or rounded corners. You can also zoom in on images; align shapes with custom and snap grids; and select colors, shapes and backgrounds for graduated effects. You can choose up to 256 colors to be displayed at one time from a choice of 16.7 million.

Draw Applause comes in 5¼-inch and 3½-inch floppy disk versions. It runs on the IBM PC, XT, AT, and compatibles, with DOS 2.0 or higher for the 5¼-inch disk version or DOS 3.3 for the 3½-inch disk version. It also runs on the PS/2s.

Price: \$495.
Contact: Ashton-Tate Inc.,
 20101 Hamilton Ave., Torrance,
 CA 90502, (213) 329-8000.
Inquiry 789.

Got Disk Problems?

Disk Technician is a utility designed to prevent hard disk failure. You can set up the program to run automatically on a daily, weekly, or monthly basis.

According to Prime Solutions, the program reads and writes to every bit on the hard disk, whether it is occupied or not. It uses testing and repair algorithms that predict and correct failures before they occur.

The program also includes **SafePark**. This memory-resident program creates a safe area on the hard disk where it can place the disk heads in the event of a brown-out or power failure, thus preventing data loss.

Disk Technician runs on the IBM PC, XT, AT, and compatibles with 256K bytes of RAM and DOS 2.1 or higher. It works on hard disk drives with up to 32 megabytes. With more than 32 megabytes, it works on the first DOS partition only.

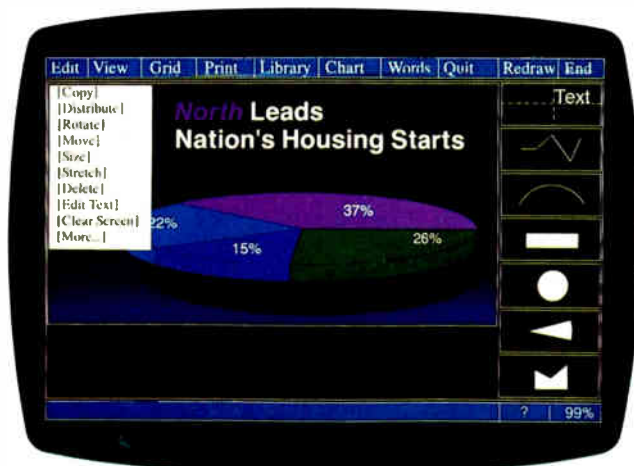
Price: \$99.95.
Contact: Prime Solutions Inc.,
 1940 Garnet Ave., San Diego,
 CA 92109, (619) 274-5000.
Inquiry 790.

Upgraded Thesaurus for the Mac

WordFinder now runs with Apple's HyperCard and MultiFinder. It lets you look up synonyms while operating within any of the information stacks you create with HyperCard or while running any MultiFinder application.

The 220,000-synonym thesaurus uses less than 50K bytes of RAM.

Price: \$59.95.
Contact: Microlytics Inc.,
 Techniplex, 300 Main St., East
 Rochester, NY 14445, (716) 248-9150.
Inquiry 791.



Designing applications in *Draw Applause's* picture window.

DISCOVER WHAT A 286 SHOULD BE...



Austin Computer Systems, along with Western Digital Corporation, are pleased to announce the new Austin 286 Computer.

COMPUTER:

EGA MONITOR INCLUDED: Our system price includes an EGA Monitor. If you prefer monochrome, or other brands, we're happy to accommodate.

40 MEG HIGH SPEED HARDDISK INCLUDED: Everybody needs one, so we include it in our price. We use Seagate fast access drives as standard equipment. Others are available upon request.

ONE 1.2 or 360K FLOPPY INCLUDED: We give you the choice. Of course if you prefer more drives, or other sizes, we have them available.

NAME BRAND 101 KEYBOARD INCLUDED: Our contract doesn't allow us to use their name, but if you know the biggest name in Keyboards, you know who we're using.

200 WATT POWER SUPPLY INCLUDED: Quiet operation, and clean power.

A GREAT CHASSIS AND CASE INCLUDED: It has FIVE 1/2 height drives bays available, THREE bays are open from the front panel. You get this all in a SMALL FOOTPRINT AT CHASSIS.

WARRANTY:

You get one full year parts and labor, and you get a 30 day satisfaction guarantee. Call or write for full details.

WESTERN DIGITAL MOTHERBOARD:

Our 6 LAYER MOTHERBOARD, using SURFACE MOUNT TECHNOLOGY, allows us to produce a higher quality American made computer, for less money than the Far East imports.

SIMM RAM gives you ONE MEG of system ram on the motherboard, expandable to FOUR MEG on board.

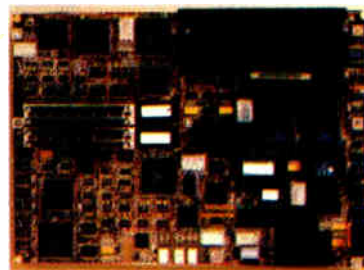
EXTENDED EGA Graphics (640*480), autoswitching to Plantronics MGA (16 shades of gray), also CGA and Hercules Monochrome, all built-in.

INPUT/OUTPUT has TWO SERIAL ports, ONE PARALLEL port, ONE PS/2 Compatible MOUSE PORT, and a 20 YEAR RATED BATTERY/BACKED CLOCK.

Our built-in WESTERN DIGITAL HARDDISK CONTROLLER supports 1 to 1 INTERLEAVING, allowing for tremendously fast harddisk drives.

Up to FOUR 1.4, 1.2, 720k, and 360k Floppy drives are supported by our built-in FLOPPY CONTROLLER.

INCREDIBLE PERFORMANCE is achieved using our 12.5 MHZ 80286 PROCESSOR combined with 100 NANO SIMM RAMS.



COMPARE

Compu-Add 286	2378.00
Dell PC-200	2698.00
Club 286-12	2349.00
Austin 286-12	1995.00

*Prices attained 3-20-1988

COMPLETE SYSTEM \$1995

Free Shipping and Handling!

WE ACCEPT C.O.D'S, CORPORATE P.O.'s, AND VISA OR MASTERCARD.

ORDER TOLL FREE 1-800-752-1577

Mon-Sat 10 to 6 Central Time

AUSTIN

COMPUTER
SYSTEMS

7801 N. Lamar, Suite C-65
Austin, Texas 78752

Other brands and product names are trademarks or register trademarks of their respective holders.
PS/2 is a trademark of IBM Corporation. Western Digital logo is a trademark of the Western Digital Corporation. Shipping is U.P.S. ground insured. Please allow 1-5 weeks delivery.
Personal Checks, and Company checks please allow 1-18 days clearance. Prices subject to change without notice, call for current prices.

REGIONAL SECTION

METRO NEW YORK • NEW ENGLAND

NEC's New 286

Based on an 80286 microprocessor running at 8 or 10 MHz, the APC IV PowerMate 1 from NEC provides 640K bytes of RAM, a 1.2-megabyte or 360K-byte 5 1/4-inch floppy disk drive, and a hard disk drive controller.

The APC IV PowerMate 1 comes with five full-size 16-bit expansion slots, one half-size 16-bit slot, and one 8-bit slot. An RS-232C serial port, parallel port, and clock/calendar are also included. MS-DOS 3.2 and GWBASIC 3.2 are standard. Options include additional disk drives.

Price: \$1845.

Contact: NEC Information Systems Inc., 1414 Massachusetts Ave., Boxborough, MA 01719, (617) 264-8000.

Inquiry 820.



NEC's PowerMate 1 includes seven expansion slots.

E-Mail, Communications Program for LANs

InBox/PC is a communications and electronic mail program for IBM PCs connected to a local-area network (LAN). The memory-resident program enables you to create, send, and receive memos and phone messages. You can choose to be alerted audibly or visually when new messages arrive. The program runs in the background.

InBox/PC supports multiple message centers and provides file-transfer and password-protection capabilities. It also includes an address book, routing lists, public mailboxes, forward and reply capabilities, and RSVP notices.

The program runs on the

continued

NeuralWare's Introduction to Neural Computing

FREE

For your free booklet, "Teaching Computers to Learn: Applications for Neural Computing" and for information on our neural computing products, send in this coupon.

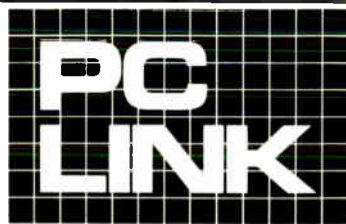
Name _____
 Company _____
 Address _____
 City _____ State _____ Zip _____
 Phone _____

Teach your PC to learn with neural computing. Expert system generation, forecasting, noise filtering and process control are just a few of the many exciting and innovative applications for neural computing in industry.

Now you can learn more about neural computing, its history and its applications from the author of the *1987 Annotated Bibliography of Neuro-Computing* and the founder of the industry's largest selling neural computing software company, Casimir C. "Casey" Klimasauskas.



103 Buckskin Court
 Sewickley, PA 15143
 (412) 741-5959



INDEPENDENT STORE IN NYC DEDICATED TO IBM PC SOFTWARE AND PERIPHERALS ONLY

If We Don't Have It, It's Probably Not Worth Having.

STORE HOURS: 9:00 A.M.-5:30 P.M. E.S.T. MON.-FRI.

SATURDAYS: 10:00 A.M.-4:00 P.M.

Terms, Conditions and Prices May Differ In Our Store.

CORPORATE ACCOUNTS WELCOMED.

PC LINK, CORP. 29 WEST 38TH STREET. 2ND FL., NEW YORK, NY 10018

CALL TOLL FREE 1-800-221-0343
FOR ORDERS ONLY

All prices listed in this ad are effective May. 1-31,
1988. All Brands are Registered Trademarks.
IBM is a Registered Trademark of IBM Corp.

IN NEW YORK CALL 1-212-730-8036
FOR ORDERS & INQUIRIES

THIS MONTH'S SPECIALS—MAY 1ST through 31ST.

HEWLETT PACKARD. DESKJET PRINTER.....	SPECIAL	AMDEK. 1280X800 HI Res. MONITOR ..	TOSHIBA LAP TOP COMPUTER. T5100 2MB RAM 40MB H/D ..	SPECIAL	HAYES SMARTMODEM. 2400 & 2400B	ea. 429.00
BUSINESS SOFTWARE						
ANSA PARADIX V 2.0.....		459.00				
ASHTON-TATE						
DBASE III PLUS II	CALL					
MULTIMATE ADVANTAGE II	CALL					
BORLAND INT.						
EUREKA		99.00				
PROLOG II		69.00				
SIDEKICK PLUS		149.00				
TURBO BASIC		69.00				
TURBD C		69.00				
TURBO PASCAL 4.0		79.00				
QUATTRO		159.00				
CHIPSOFT TURBO TAX PERSONAL		49.00				
CLEAR SOFT. CLEAR (CHART DBASE CODE)		CALL				
CONSENSIT DATA						
R & R REPORT WRITERFOR DBASE III +		129.00				
CROSSTALK COMMUNICATIONS						
CROSSTALK MK 4		129.00				
CROSSTALK XVI 3.6		95.00				
REMOTE I.3		95.00				
FOX SOFTWARE						
FOX BASE PLUS V 2.0.....		229.00				
FOX BASE + MULTIUSER		379.00				
GREAT PLAINS ACCOUNTING PACKAGES						
JAVELIN SOFT. JAVELIN	CALL					
KORTEK FREEWAY ADVANCED		109.00				
LIFETREE SOFT. VOLKSWRITER 3		129.00				
LOTUS DEV. CORP						
LOTUS 1-2-3(SOLD IN OUR STORE)	CALL					
MANUSCRIPT(SOLD IN OUR STORE)	CALL					
SYMPHONY (SOLD IN OUR STORE)	CALL					
MECA MANAGING YOUR MONEY 4.0						
		139.00				
MICRO PRO						
WORDSTAR 2000 + REL.3		229.00				
WORDSTAR 2000 + REL.3 LEGAL VERSION	CALL					
WORDSTAR PROFESSIONAL REL.4		249.00				
MICROSOFT						
CHART V 3.0		295.00				
C COMPILER		309.00				
FORTRAN COMPILER		309.00				
MACRO ASSEMBLER		119.00				
EXCEL		339.00				
PROJECT		349.00				
QUICK BASIC		69.00				
QUICK C		69.00				
WINDOWS		69.00				
WINDOWS 386		145.00				
WORD VERSION 4.0		239.00				
WORKS		139.00				
MIGENT						
ABILITY		55.00				
ENRICH		109.00				
MONOGRAM DOLLARS & SENSE						
		99.00				
NANTUCKET CLIPPER						
		399.00				
OWL INT. GUIDE						
		89.00				
QUARTERDECK DESQ VIEW						
		89.00				
QUARTERDECK MEMORY MANAGER						
		49.00				
SBT ACCOUNTING SOFTWARE (SOLD IN STORE)						
	CALL					
SSC SOFTWARE BRIDGE						
		129.00				
STSC						
API PLUS V 7.0.....		599.00				
STATGRAPHICS		649.00				
SOPHCO						
PROTEC (HARD DISK PROTECTION)		185.00				
SOFTWARE GROUP ENABLE V 2.0						
		399.00				
SOFTWARE PUBLISHING						
HARVARD TOTAL PROJECT MANAGERII		369.00				
P.F.S. GRAPH/PLAN	ea.	89.00				
FIRST CHOICE		99.00				
PROFESSIONAL FILE/PLAN	ea.	159.00				
PROFESSIONAL WRITE		139.00				
WALLSOFT						
THE UI PROGRAMMER		199.00				
THE DOCUMENTOR		199.00				
WORDPERFECT CORP						
WORDPERFECT V 5.0	CALL					
WORDPERFECT V 4.2		209.00				
WORDTECH SYSTEMS						
D B X L		99.00				
QUICK SILVER DIAMOND		369.00				
XYQUEST XY WRITE III +		399.00				
GRAPHIC & DESK TOP PUBLISHING						
ALDUS PAGE MAKER	CALL					
ASHTON TATE						
CHART/DIAGRAM/SIGN MASTER	CALL					
LOTUS DEV. FREE LANCE + (SOLD IN STORE)	CALL					
MICROGRAFX WINDOWS DRAW		229.00				
SOFTWARE PUBLISHING						
PRESENTATION GRAPHICS		295.00				
XEROX VENTURA DESKTOP PUBLISHER	CALL					
Z SOFT. PC PAINTBRUSH +		99.00				
Z SOFT. PUBLISHER PAINTBRUSH		179.00				
UTILITIES						
CORE INT. CORE FAST		119.00				
EXECUSYSTEMS XTREE PRO		79.00				
FIFTH GENERATION FAST BACK+		129.00				
FUNK SOFT. SIDWAYS 3.2		59.00				
MICROSOFT LEARNING DOS		39.00				
NORTON UTILITIES V 4.0		59.00				
NORTON UTILITIES ADVANCED 4.0		99.00				
REVOLUTION CRUISE CONTROL		29.00				
SIM/SCH TYPING TUTOR IV		39.00				
SOFT CRAFT FANCY FONT		149.00				
SOFT CRAFT LASER FONT		149.00				
TRAVELING SOFT. LAP-LINK		89.00				
WHITE CRANE BROOKLYN BRIDGE		89.00				
GRAPHIC TABLETS, KEYBOARDS, MICE						
DATA DESK TURBO KEYBOARD		139.00				
LOGITECH HIREZ MOUSE (BUS VERSION)		129.00				
LOGITECH C7 MOUSE + PC PAINTBRUSH +		169.00				
LOGITECH C7 MOUSE + PC PAINTBRUSH		99.00				
LOGITECH C7 MOUSE + PAINT + CAD		149.00				
LOGITECH C7 PUBLISHERS MOUSE		119.00				
MICROSOFT SERIAL OR BUS MOUSE		105.00				
MICROSOFT MOUSE WITH WINDOWS		145.00				
PRINTERS						
BROTHER TWINRITER 5	CALL					
BROTHER M-1709 240 CPS PAR/SER	CALL					
BROTHER HR-20 20CPS DAISY		359.00				
BROTHER HR40 DAISY		589.00				
EPSON FX-86/FX-286E	CALL					
HEWLETT-PACKARD LASERJET II	CALL					
HEWLETT-PACKARD DESKJET	SPECIAL					
OKIDATA 292		519.00				
OKIDATA 293		699.00				
OUTPUT TECH OT-850XL 850 CPS	CALL					
TOSHIBA P35I MODEL SX		1095.00				
TOSHIBA P32ISL		549.00				
HP LASER ACCESSORIES						
BITSTREAM FONTWARE (SOFT FONTS)	CALL					
HEWLETT-PACKARD						
FONT CARTRIDGES						
(A,C,D,E,G,H,I) EA		129.00				
(B,F,J,K,L,M,N,P,Q,T,U,V,W,X,Y) EA		219.00				
(R,Z) EA		295.00				
SOFT FONTS EA		169.00				
MEMORY FOR LASERJET II ONLY						
1MB/2MB/4MB MEMORY BOARDS	CALL					
MONITORS						
AMDEK I280 MONITOR		699.00				
AMDEK 410A MONITOR		189.00				
PGS MAX-12 (MONO MONITOR)		189.00				
N E C MULTISYNC II EGA		689.00				
SONY CPD-1302/CPD-1303 MULTISCAN EGA	CALL					
WYSE 700 I280X800 HI RES. MONITOR		789.00				
EXPANSION BOARDS						
64K I50NS RAM CHIPS	CALL					
256K I50NS RAM CHIPS	CALL					
AST SIXPAK PREMIUM 256 C/S/P		259.00				
DCA IRMA BOARD II		799.00				
HERCULES MONO GRAPHICS PLUS		199.00				
INTEL ABOVE BOARD PS/286 512K		439.00				
TALL TREE JRAM-3 0K (TO 2MB)		179.00				
VIDEO 7 VEGA DELUX		199.00				
DISKDRIVES						
I OMEGA 20MB BETA II INT. DRIVE		959.00				
I OMEGA TRI/PAK CARTRIDGES IOMB		179.00				
MINISCRIBE 70MB HARD DISK FDR AT		859.00				
MINISCRIBE 40MB HARD DISK FDR AT		629.00				
PLUS DEV. 20MB HARD CARD 49MS		579.00				
PLUS DEV. 40MB HARD CARD 49MS		879.00				
SEAGATE ST-225 20MB WITH W/D		289.00				
SEAGATE ST-251-1 40MB FOR AT		595.00				
SYSGEN QIC FILE 60 EXT. BACKUP		859.00				
SYSGEN SMARTIMAGE 60 EXT. BACKUP		695.00				
TOSHIBA 3 1/2" 1/2 HT. 720KB		149.00				
TOSHIBA 3 1/2" 1/2 HT. 1.44MB		199.00				
TOSHIBA ND-04D 1/2 HT. 360KB		149.00				
TOSHIBA ND-04DE-G 360KB FOR AT		159.00				
TOSHIBA ND-08DE-G 1.2MB FOR AT		199.00				
MODEMS						
HAYES SMARTMODEM 2400		429.00				
HAYES SMARTMODEM 1200		299.00				
HAYES I200B + SMARTCOM II		299.00				
HAYES 2400B + SMARTCOM II		429.00				
MIGENT I200 POCKET MODEM		139.00				
NETWORKING						
SERVER TECHNOLOGY						
EASLAN STARTER KIT FOR 2 PC'S		179.00				
EASLAN EXPANSION KIT FOR 1 PC'S		99.00				
SCANNERS & FACSIMILE						
BROTHER PERSONAL FAX-100		975.00				
DEST PC SCANNERS	CALL					
COMPUTERS						
TOSHIBA						
T1000 512KB ONE 3 1/2" D/D 4.77MHZ	CALL					
T1100 + 640KB TWO 3 1/2" D/D	CALL					
T1200 1MBKB 20MB HD, ONE 3 1/2" D/D	CALL					
T3100/20 640KB DNE 3 1/2", 20MB HD	CALL					
T5100 2MB RAM ONE 3 1/2", 40MB HD	SPECIAL					
WYSE						
PC 286 1.2MB D/D 640KB 6/8 MHZ CPU, 101-KEY KEYBOARD MS DOS 3.1	CALL					
PC 386 (16MHZ) ZERO WAIT-STATES 1MB RAM, 1.2MB D/D, KEYBOARD, MS DOS 3.2 (8MHZ) MODE, SERIAL/PARALLEL PORT	CALL					
HAUPPAUGE COMPUTER WORKS.						
HAUPPAUGE 386 REPLACES IBM/XT MOTHER BOARD. 1MB RAM, FIVE 8-BIT (2 SHORT), 2-16 BIT, I-32 BIT SLOTS & SOCKET FOR 80387. MAJOR SOFTWARE COMPATIBLE		1395.00				
INTRODUCING THE PC LINK 386 COMPUTER						
The PC LINK 386 is a powerful 80386 16 MHz, zero wait state computer based upon the highly rated Hauppauge 386 MotherBoard and the Award Software Modular 386 ROM BIOS. Tests of the PC LINK 386 show a Norton SI Index of 15.3 relative to the IBM-PC, indicating the PC LINK 386 runs approx. 15.3 times faster than an IBM-PC. The Landmark CPU Speed Test (SPEED99) shows a performance of 13.0 relative to the IBM PC/XT and indicates the system performs like an IBM-AT running at 21.0 MHz. (The SPEED99 ratings are the same attained when the test is run on the Compaq 386 Model 40. The 21.0 MHz. rating occurs in both machines due to the zero wait state.) This group of tests were performed on the PC LINK 386 configured with the Video Seven Vega Deluxe EGA board, an Intel 80387-16 math coprocessor, a 16 bit disk controller, and a Miniscribe 70 Mb. hard disk. Minimum Configuration						
The PC LINK 386 provides 1Mb. of high speed 100ns RAM on the motherboard, One 32 bit, two 16 bits and 5 eight bit expansion slots. One 5 1/4" 1.2MB or one 3 1/2" 1.44MB disk drive, 16 bit hard & floppy controller with all cables, One serial & parallel port, 101 enhanced Keyboard, 200 Watt power supply. Limited one year warrantee (3 months parts & labor 9 months parts)						
Due to FCC Class A approval system can be sold only to corporations						
At a affordable price of 2295.00						

TERMS AND CONDITIONS.

We reserve the right to repair, replace or return to manufacturer for repair, all goods acknowledged faulty or damaged on receipt by customer. Customer Must Call For Return Authorization Number Before Returning Any Goods. Prompt attention will be given to all damaged and faulty returned goods. Any goods returned for credit are subject to 20% restocking charge, plus shipping charge. No Returns For Credit On Any Software. Customer must deal directly with the manufacturer if the customer finds any false claims made by the manufacturer. All goods are shipped VIA U.P.S. ONLY. Shipping charges are 2% of the total purchase price or \$3.00, whichever is greater. Please call for shipping charges on Printers & Accessories. C.O.D. are shipped for Cash or Cashier's Check Only. Max \$1500.00. Please allow 7 to 10 working days for personal or corporate checks to clear. To expedite shipping send money order or cashier's check, or charge to your VISA OR MASTERCARD. WE DO NOT Add a Service Charge For Credit Card Usage. PRICES SUBJECT TO CHANGE WITHOUT NOTICE. NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS.

METRO NEW YORK • NEW ENGLAND

IBM PC and compatibles with DOS 3.1 or higher, 256K bytes of RAM (640K bytes is recommended), and at least 95K bytes of free disk space. It runs on any LAN that supports DOS 3.1 or higher. **Price:** \$99 (supports 3 users); \$599 (supports 100 users). **Contact:** Symantec, Think Technologies Division, 135 South Rd., Bedford, MA 01730, (617) 275-4800. **Inquiry 824.**

Books in Print Plus: Mac Version on CD-ROM

With over 770,000 citations in 17 categories, Books in Print Plus is a CD-ROM database for the Macintosh that enables you to perform searches by author, title, subject, keyword, publisher, language, price,

publication date, edition, and audience. You can then save, print, or edit the information and place orders electronically.

Books in Print with Book Reviews Plus is another CD-ROM database that includes the *Books in Print* citations and about 38,000 book reviews from *ALA Booklist*, *Choice*, *Library Journal*, *School Library Journal*, and *Publisher's Weekly*.

Both databases are available in 1- and 3-year subscriptions that are updated on a quarterly basis. They run on Macintoshes with at least 1 megabyte of RAM and will be available in July, according to Bowker Electronic Publishing. **Price:** 1-year subscription, Books in Print Plus, \$995; 1-year subscription, Books in Print with Book Reviews Plus, \$1395.

Contact: Bowker Electronic Publishing, 245 West 17th St.,

New York, NY 10011, (212) 337-6989. **Inquiry 825.**

BASIC Software for the Mac Supports Math Coprocessor

T rue BASIC 2.0 for the Macintosh supports the 68881 math coprocessor. It writes to and reads directly from the coprocessor. Support has also been added for color graphics on the Macintosh II; you can select colors either by name or by number.

Other additions to True BASIC 2.0 include support for full-page displays and the Imagewriter and LaserWriter. You can organize collections of subroutines, functions, and data as modules; you can then share routines and data within a module while keeping them hidden from the main program. The modules support public,

shared, and private variables, and have their own initialization sections. You can also add your own functions and subroutines to the language.

Additions to the editor include a SCRIPT command that lets you add a sequence of editor commands and program responses into a file. When you execute a SCRIPT command, the sequence passes to the editor, compiler, or program.

Among True BASIC 2.0's new debugging tools is one that allows you to trace through a program and view changing variables. It also has the XREF cross-reference utility.

True BASIC 2.0 runs on any Macintosh with at least 512K bytes of RAM. It supports MultiFinder. **Price:** \$99.95. **Contact:** True BASIC Inc., 39 South Main St., Hanover, NH 03755, (603) 643-3882. **Inquiry 821.**

You never know when it's going to happen or what it will do!

We're talking about unclean power which causes electrical fluctuations, spikes, surges, glitches or outages.

They assault your delicate equipment circuits. No trace. Nothing to warn you. Just complete power failure and data loss which spells lost productivity.

Emerson Power Systems eliminate all this. They produce refined, clean power

that puts performance and through-put back where it belongs.

Our systems are more reliable, simpler and easier to operate. And this pays off for you in failure-free operation for the equipment you now have and the next and the next.

Emerson products run the gamut. From large Uninterruptable Power Supplies

(UPS) for computer mainframes to surge suppressors for small electrical phone systems. We also offer a full line of power conditioning distribution systems.

Don't wait until something happens. Protect yourself. Give us a call now!

EXCLUSIVE DISTRIBUTOR:
LOWELL CORPORATION
P.O. Box 158, Worcester, MA 01613
(617) 756-5103



DEALER INQUIRIES INVITED...

AP300 Series UPS

AP101 Series UPS

PC-ET UPS

SURGE PROTECTOR

AP1000 Series UPS 1500

AUTOMATIC VOLTAGE REGULATOR

Series 3000 DISTRIBUTION ISOLATION SYSTEM

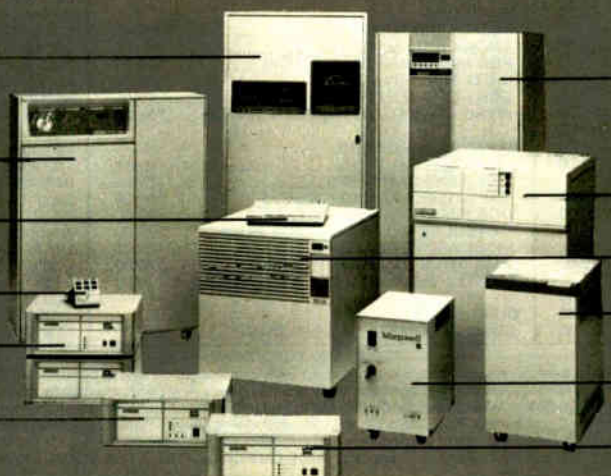
Series 4000 LINE CONDITIONER

Series 2000 LINE CONDITIONER

AP130 Series UPS

MICROPOWER II LINE CONDITIONER

AP1000 Series UPS 300



YOUR NEW ENGLAND STORE FOR HIGH QUALITY DISCOUNTS

THE HIGHLY ACCLAIMED ALR 386 COMPUTERS

386/2 Computers

2nd Generation of Fast
Microcomputing • 16 and 20
MHz Versions • 2MB RAM •
Fast 40MB Drive • 1.2MB
Floppy • Serial/Parallel
1:1 Interleave • Floor Stand
\$3,590

INDTECH 12-Slot AT

Industrial Quality 286 Computer •
10MHz 0 Wait State • 640K RAM •
1.2MB Floppy • 40MB Hard Drive •
238W Power Supply • Serial/Parallel
• Monochrome card with H-res
monitor • Makes an excellent
low-cost fileserver
\$2,149



Many Configurations
Available

FlexCache 386 Computers

0 Wait State • 16 or 20MHz •
Uses 82385 Cache controller
and 35 ns Cache memory •
1MB RAM • 1:1 Interleave
controller • Minicomputer
power at PC prices
16MHz with 60MB drive: **\$3,999**
20MHz with 100MB drive: **\$5,499**

100% XT Computer

10MHz • 640K RAM • 360K
Floppy • 20MB Hard Drive •
Serial/Parallel/Clock/Game •
Hi-resolution monochrome
\$999

PRINTERS

Panasonic 1080i 144cps .. **\$199**
Panasonic 1091i 192cps .. **\$239**
Panasonic 1524 24-pin .. **\$645**
NEC P2200 24-pin .. **\$450**

MONITORS

Magnavox Multimode .. **\$569**
Thomson Ultrascan .. **\$469**
CTX EGA .. **\$399**

HARD DRIVES

Seagate 20MB Kit .. **\$319**
Seagate 30MB Kit .. **\$359**
Seagate 40MB 40ms .. **\$469**
Seagate 40MB 28ms .. **\$599**

MATH COPROCESSORS

8087-2 .. **\$160**
80287-8 .. **\$260**
80287-10 .. **\$310**
80387-16 .. **\$525**
80387-20 .. **\$900**

EXPANSION BOARDS

Everex Microenhancer EGA/VGA .. **\$159**
Sigma VGA Analog .. **\$399**
2MB Bocaram AT (w/0K RAM) .. **\$159**
Western Digital WD 1006-WAH .. **\$199**
AT 4 port serial card .. **\$129**

FLOPPY DRIVES

5¼" 360K .. **\$89**
5¼" 1.2MB .. **\$119**
3½" 720K .. **\$119**
3½" 1.44MB .. **\$159**

CLOSEOUT SOFTWARE SPECIALS!!

One FREE Program with this ad.
Five FREE Programs with every computer
purchase from this ad. Come and See!

*We stock and sell surge protectors,
cables, connectors, sheet feeders,
stands, switch, boxes, mouses,
joysticks, drives, expansion cards,
modems, and many other accessories.*

HORIZON SALES

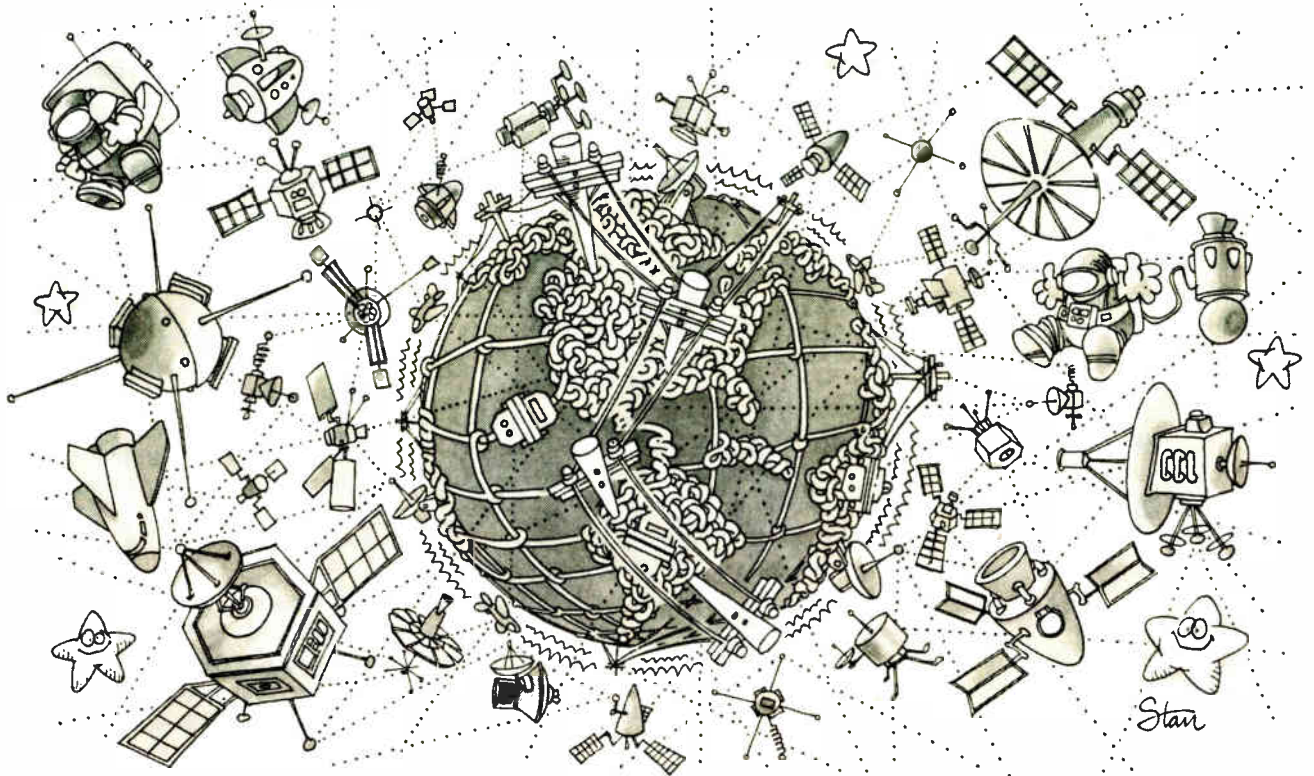
59 Fountain St., Framingham, MA 01701

Monday-Friday 9-6
Saturday 9-5

617-875-4433

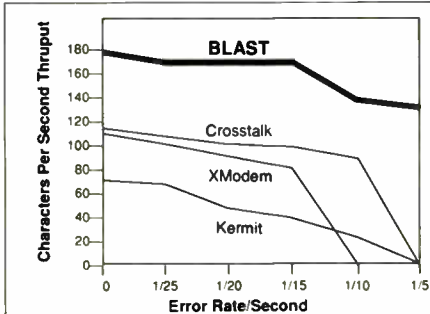


IN A NOISY WORLD...



BLAST IS THE UNCHALLENGED LEADER IN COMMUNICATIONS SOFTWARE

PERFORMANCE LOSS WITH INCREASING NOISE



Noise simulation tests run with a 30K binary spreadsheet file at 1200 baud between IBM-PC's, using BLAST II, rev. 8.1. Comparable or better results on VAX and other environments.

Most communications software performs well under ideal conditions. But in the *real* world of noisy communications circuits and satellite-routed phone calls, there's only one consistent performance leader—BLAST.

The secret is **BL**ocked **A**synchronous **S**ynchronous Transmission, BLAST's protected-pipelining protocol that won't slow down to a snail's pace, drop data or disconnect in adverse conditions. Noisy phone lines... satellites... PBX switches... X.25 packet network delays—your valuable data BLASTs through it all.

Link PCs, Macs, Minis & Mainframes

Only BLAST guarantees you fast, 100% error-free file transfer among micros, minis and mainframes running under 30 different operating systems. No matter *what* systems you need to connect, BLAST software links them all. Connect hundreds of sites at down-to-earth prices—and let BLAST's speed cut your phone charges, too.

And the new BLAST II expands upon this rugged power with a streamlined user interface, VT-100/220 emulation, superior data compression, auto-dialing and all the other "state-of-the-art" features you'd expect. Plus, you get **BlastScript**, a powerful English-like programming language that lets you quickly create custom menu-driven applications on multiple systems. Easily set up remote polling, data collection, order entry and other powerful applications.

The choice of the FORTUNE 500

When Bankers' Trust, Blue Cross, Exxon, Nabisco and many other FORTUNE 500 companies chose communications software for their financial data transfer operations, they chose BLAST to cut through the noise. Shouldn't *you* choose BLAST too? Give us a call today.

1-800-24-BLAST

Any computer with BLAST can talk to any other computer with BLAST:

IBM	VM/CMS or MVS/TSO
DEC	VAX/VMS; PDPRSX; RT-11
DATA GENERAL	RDOS; AOS; AOS/VS
WANG	VS
PRIME	PRIMOS
HEWLETT-PACKARD	3000/MPE; 1000/RTE
HARRIS	VOS
UNYSIS	BTOS, CTOS, UNIX
IBM-PC & PS/2	MS-DOS
APPLE	Macintosh
UNIX/XENIX	AT&T; Altos; NCR; Sun; Tandem; HP; VAX & mVAX; SCO Xenix; etc.

Many others available; please inquire.



BLAST®

Communications Research Group

5615 Corporate Boulevard • Baton Rouge, LA 70808 • (504) 923-0888

Crosstalk is a registered trademark of Digital Communications Associates, Inc. © Copyright 1988, Communications Research Group, Inc.

Circle 485 on Reader Service Card



\$1575



The original LaserJet printer is now better than ever! Introducing LaserJet Series II.

LaserJet Series II, the second generation of the world's most popular laser printer, is waiting for you at your local Hewlett-Packard dealer.

Exciting new features make LaserJet Series II the best value in desktop laser printing today.

If you're thinking about stepping up to laser printing, you definitely need to see the remarkable LaserJet Series II printer from HP.

\$1575 (List \$2595)

With Additional Toner Cartridge \$1625

IN STOCK DESKJET \$725

Lay Away Available

Ordering Information: We ship anywhere in the continental United States via UPS. Prices are subject to change without notice. We accept VISA, MasterCard, personal and company checks and money orders.

All returns must have prior authorization from our customer service department within 7 days of receipt. All returns must be in like-new condition, complete and in original packaging. Incomplete merchandise will not be accepted for return. Returned products are subject to a 20% restocking fee (\$80 maximum). Defective products will be repaired or replaced at APE's discretion. We do not guarantee compatibility. Not responsible for typographical errors.



Hyundai's Super-286C gives you pro-quality performance at an affordable price.

The Power Hitter.

Hyundai's new Super-286C packs the punch of a PC AT, without socking it to your wallet. The Super-286C handles today's biggest applications: database management, desktop publishing, computer-aided design. And it packs this power into a remarkably compact unit—ideally suited for even the tightest quarters.

Like the rest of Hyundai's new PC line, the Super-286C comes with an 18-month warranty, plus service and support from a hand-picked nationwide dealer network. And they're backed by one of the world's largest manufacturing organizations: \$14 billion Hyundai corporation

- ▶ 80286 microprocessor switchable to 8 or 10MHz—for the right combination of speed and compatibility.
- ▶ High-capacity 1.2MB, 5.25" floppy disk drives.
- ▶ Built-in 512KB RAM is expandable to 1MB, to support larger application programs.
- ▶ 6 expansion slots allow you to enhance the system for graphics or extended memory.
- ▶ Add your choice of hard disk drives: 30MB, 40MB and 70MB.
- ▶ Two serial ports and one parallel port for modems, printers, and other input/output devices.
- ▶ Full 101-key keyboard gives you complete control and ease of data entry.



CALL & ORDER NOW
Board Level
Service Facility
1-800-447-1176
(NATIONAL TOLL FREE)
1-800-553-1176
(MASS TOLL FREE)



APPLIED • PROGRESSIVE • ELECTRONICS • INC
200 Southwest Cut Off, Route 20, Northboro, MA 01532
(617) 393-7220 • 1-800-553-1176 (MASS)
1-800-447-1176 (NAT) • (617) 393-3124 (FAX)
PRICES SUBJECT TO CHANGE WITHOUT NOTICE
CALL & ORDER NOW



\$1125

WHILE STOCK LASTS

**AT POWER,
NAME BRAND QUALITY,
UNBEATABLE PRICE!**

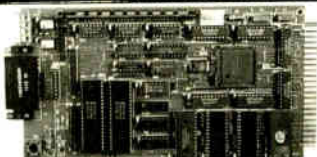
LARGEST STOCKED EAST COAST DISTRIBUTOR/DEALER

FULL BOARD LEVEL SERVICE AND REPAIR FACILITY

SAME INCREDIBLY LOW PRICING ON ALL PRODUCTS

MICROMINT'S Gold Standard in Single Board Computers & Controllers

Announcing BCC180 — \$395.00 MULTITASKING CONTROLLER



The BCC180, only 4 1/2" x 6 1/2", uses the same 64180 CMOS Z-80 instruction processor as Micromint's SB180 and SB180FX single board computers. Configured primarily for process control with 64K of memory, 6 parallel I/O ports, console serial port, RS-232C/422/485 selectable auxiliary serial port, and an interrupt driven ROM resident multitasking BASIC-180 compiler. The BCC180 uses the same 44-pin I/O expansion bus as Micromint's BCC52 Controller board.

PROCESSOR

- CMOS HD64180 @ 9MHz 4-bit CPU 68-pin PLCC package

MEMORY

- Up to 384K bytes total memory on-board
- 384K of either static RAM 62256 or EPROM 67193
- 256K dynamic RAM 516M
- Full function 8K ROM monitor included

INPUT/OUTPUT

- Console RS-232 serial port with auto baud rate select to 19,200 baud
- Peripheral serial port 150 to 900 baud, selectable RS-232C, RS-422 or RS-485
- 48 bits bi-directional parallel I/O
- 64K I/O available through the BCC bus edge connector

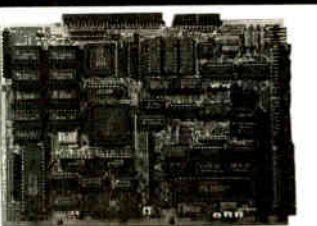
DIMENSIONS AND CONNECTIONS

- Dual 99-pin to 156 1/2" edge connector
- Compatible with all Micromint BCC series I/O expansion boards
- Two 36-pin headers for six bi-directional parallel ports
- 15 pin DB-25 for RS-232 console I/O
- 80 pin header for RS-232 auxiliary serial port
- 4 screw terminals for RS-422/485 connection

BCC180-1-20 9MHz assembled and fully socketed BCC180 Computer/Controller with 384K bytes of static RAM, ROM Monitor, BASIC-180 development software and user's manual \$395.00
For additional 625K DRAM add \$100.00

BCC180-1 100 Quantity w/384K RAM, w/o Monitor ROM \$295.00

SB180FX — \$409.00 Single Board Computer



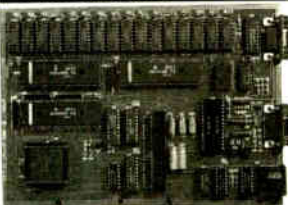
SB180FX TECHNICAL SPECIFICATIONS

- CMOS HD64180 4-bit CPU in a 68 pin PLCC package
- Support of 516K instruction set including hardware multiply
- Integrated Memory Management Unit with 516K bytes address space
- Dynamic RAM refresh
- 16K static generator
- Clocked serial I/O port
- 8 channel Direct Memory Access Controller
- 8 channel Asynchronous Serial Communication Interface
- 8 channel 1-bit Programmable Selectable Time
- 19 interrupts
- Dual bus interface to 68xx and 80xx support chips
- 6 144MHz, 6 18MHz and 18 900 MHz system operation
- 516K bytes dynamic RAM on board
- Memory externally expandable to 4 Mbytes RAM
- Either an 8K 8766 14K 87193 or 38K 8766 EPROM available
- Full function 8K ROM resident monitor
- Console RS-232 serial port with auto-baud rate select to 38 400 baud
- Peripheral RS-232 serial port, full hand-shaking, 150-38 400 baud
- Low power parallel I/O
- 64 bit bi-directional parallel I/O
- 16-bit address decoding I/O port decoding and dual bus interface brought out to expansion bus connector
- Can be directly attached to GT180 400 x 400 color graphics adapter
- Fully implemented SCSI hard disk and communications bus interface
- PLOPPY/HAARD DISK INTERFACE
- Uses Standard Microsystems 9800 disk controller
- Compatible with NEC 786A controller
- On-chip digital data separator
- Can control 1 1/2" 5 1/4" and 8" floppy disk drives—up to 4 in any combination
- Handles both PAL encoded single density and MFM encoded double density data
- INTEL 80C42 SCSI bus controller for hard disk or network communications
- SOFTWARE COMPATIBILITY
- CBI, Z80CS, Z80PS Compatible

SB180FX-1 SB180FX, 6 144 MHz computer board populated w/ 516K bytes RAM, 8K byte ROM monitor, without SCSI chip. Add \$50 for 9 MHz. \$409.00

SB180FX-1-30 SB180FX-1 computer board as described above with Z-Spectrum software including Z80CS Z80PS, editor utilities ZAS assembler and ZDM debugger BIOS and ROM monitor sources and BIOS for SCSI hard disk (supplied on tree 5 1/4" SB180 format LSMDI disk) \$499.00

GT180 — \$395.00 Graphics Display System



The GT180 has both TTL RGB (red, green, blue intensity) and analog RGB outputs. It is totally compatible with virtually all standard and multiscan CRT monitors and has a connector for an IBM PC keyboard.

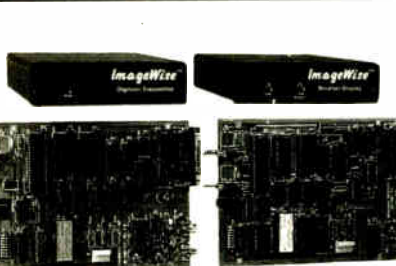
The GT180 offers these features:

- Advanced graphics controller provides intelligent link between computer and user
- Only 5 7/8" x 8" — piggy-backs on either an SB180 or SB180FX computer
- High resolution at a low cost: 640 x 480 with 16 of 4096 colors
- Hardware drawing commands: LINE, RECTANGLE, POLYLINE, POLYGON, CIRCLE, ELLIPSE, ARC, FILLED RECTANGLE, PAINT PATTERN, WINDOW and COPY to name but a few
- Automatic translation of logical X,Y coordinates to physical frame buffer addresses
- Fast drawing speed of 2 million pixels per second
- Provides fully programmable horizontal split screens and window screen
- Fully supported by GT180 Graphics Toolbox written in Module-9

GT180-1 Graphic Display Expansion Board \$395.00

GT180-2 Graphic Display Expansion Board (TTL RGB and Analog RGB) \$499.00

ImageWise™ Serial Digital Imaging System



MICROMINT INTRODUCES A STAND-ALONE SERIAL DIGITAL IMAGING SYSTEM. The MICROMINT ImageWise™ Serial Digital Imaging System is the most cost effective and versatile high performance graphics video digitizing system on the market today. The ImageWise system has been designed to function as a standalone digitizer or as an integral component of a complete tele-imaging system. ImageWise™ is serially but mapped digitized pictures give it almost universal compatibility with any computer capable of attaching to a modern or terminal. It is ideally suited for CAD/CAM, Desktop Publishing, automatic inspection and security applications. Critical System functions such as image resolution and picture update can be controlled and commanded remotely. Images are transmitted and received serially, either compressed or uncompressed, and can be displayed, transmitted, stored, edited or processed for use in a variety of industry standard application software.

IMAGEWISE SYSTEM SPECIFICATIONS

- NOT bus dependent — can function standalone
- True frame grabber — uses a high speed flash A/D converter and 64K bytes of static RAM to capture an image in 1/60th sec. on-d
- Accepts any B/W or color NTSC video signal
- Stores pictures as 256 lines of 256 pixels, 24 levels grayscale
- Resolution of transmitted image is software selectable. All images are represented in 24 levels of gray scale
- Selectable resolutions: High 1040x720px, Med 640x480px, Low 320x240px
- Video Input: 1 unit peak to peak, B/W or color 75 ohm termination
- Video Output: 75 Ohm 1.5 V peak to peak NTSC composite video
- Serial Input/Output: RS-232-C, 4 bit per byte on 100 pin D-sub 30 pin, 57 000bps serial data rate — Xon/Xoff Handshaking (Serial Selectable data compression on/off)
- Modem compatible: Easy functions as a video telephone to send video images anywhere.
- Video (B/W, color) and upload/download and display utilities provided for PC, Mac, and other popular platforms.

Optional PC Utilities Disk converts ImageWise™ files for use with popular Desktop and Paint Programs.

DT01 ImageWise Digitizer / Transmitter \$399.00
BT01 ImageWise Receiver 100/100 \$349.00



NEW LOW PRICE OEM-286 — \$620.00 complete PC/AT-CPU



Low Power! Expansion Card Form Factor! 100% AT Compatible!

MICROMINT's OEM-286 is a complete PC/AT-CPU and more. The OEM-286 is the first low power, 100% AT compatible which has been specifically designed for OEM use within the industrial and business sectors. The OEM-286 features the Zymos CMOS ROM/BIOS set and 100% compatible Award BIOS. The design of the ROM/BIOS chip set has allowed the 100 IC's on a standard AT to be reduced to 90 IC's and two SIMMS. What this means for you is:
1) The overall size of a standard AT/PCPU has been condensed into the expansion card form factor (13 1/4" x 5 1/4")
2) Power requirements are less than 1 A @ 5 volts
3) OEM-286 plugs into a passive backplane for easy connection to other expansion peripherals.
The OEM-286 is available in both 8 and 10 MHz versions and comes with the Award BIOS.

OEM-286 FEATURES

- 100% AT compatible
- 4086 microprocessor 8 or 10 MHz
- 80287 Co-Processor optional
- 64 Kbytes of ROM, can accommodate 128 Kbytes
- 512 Kbytes of RAM
- Keyboard Controller
- Expansion card size factor
- Standard interface to the System Expansion Bus
- Battery backed real time clock
- Award BIOS included

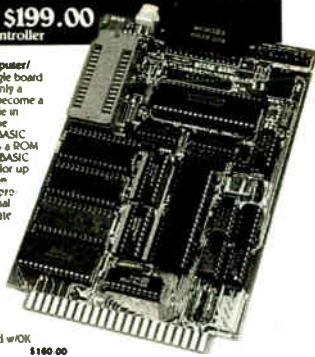
OEM-286/10 10MHz AT/PCPU \$620.00

OEM-286/8 8 SLOT PASSIVE BACKPLANE \$115.00

OEM-286/10 100 QUANTITY PRICE \$568.00

BCC52 — \$199.00 BASIC 58 Computer/Controller

The MICROMINT BCC58 Computer/Controller is a stand-alone single board microcomputer which needs only a power supply and terminal to become a complete system programmable in BASIC or machine language. The BCC58 uses the Intel 8058AH BASIC microprocessor which contains a ROM resident 8K byte floating point BASIC interpreter. It contains sockets for up to 48K bytes of RAM/EPROM, an "intelligent" 0764/108 EPROM programmer, 3 parallel ports, a serial terminal port with auto baud rate selection, a serial printer port.



BCC58*

Basic-58 Computer/Controller

\$199.00

OEM 100 QUANTITY PRICE

\$149.00

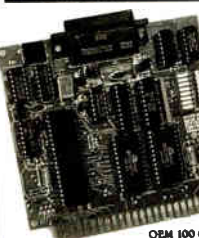
BCC53

Multi Function Expansion Board w/IO, add 6 ports and 64K bytes

\$160.00

* NOW AVAILABLE IN INDUSTRIAL TEMPERATURE RANGE — CALL FOR INFORMATION

BCC11 — \$139.00 Basic Controller



- Uses Z8 single chip microcomputer
- On board 16K basic interpreter
- 9 on board parallel ports & serial port
- 6 interrupts (4 external)
- Just connect a CRT and video control programs in Basic
- 6K bytes of RAM or EPROM memory on board
- Baud rates 110-9600 baud
- Data and address bus available for 256 memory and I/O expansion
- Consumes only 1.5 watts at +5, -12 & -15V

BCC11*

BASIC System Controller

\$139.00

OEM 100 QUANTITY PRICE \$99.00

* NOW AVAILABLE IN INDUSTRIAL TEMPERATURE RANGE — CALL FOR INFORMATION

BCC22 — \$249.00 Term-Mite Smart Terminal

Why pay \$500 or more for a smart terminal? The TERM-MITE ST offers you all of the following on a single board for less than 1/4 the price:

- DTMF tones, 4" x 6 1/4"
- 108 character characters
- 6 lines x 80 characters
- Separate transmit & receive baud rates (110-19 200bps)
- CRT refresh at 50 - 60 Hz
- Supports scanned and encoded keyboard
- 11 Graphic characters
- 95th line reverse video status display
- 81 escape functions
- 14 control functions
- Directly drives composite video or separated sync monitor
- All functions are hardware controlled. Source code available

EDITING FEATURES: typeover; clear to space or null, erase to end of page, erase to end of line, absolute cursor addressing

VIDEO ATTRIBUTES: reverse video, high intensity, double height, underlined, blinking and blank characters

BUS CONFIGURATION: MICROMINT BCC compatible or no bus connection necessary for stand-alone operation with parallel keyboard

BCC22 TERM-MITE Smart Terminal Board \$249.00

BCC22K PARALLEL Encoded ASCII KEYBOARD plugs directly into TERM-MITE \$79.00

European Distributor:
J.B. Designs
Cirencester, Glos, England GL7 2PB
Tel: 0285-68122

Manufacturer Representatives:
Access Technology
Placentia, CA 92670
Tel: (714) 996-3917
Microfuture
Fremont, CA 94538
Tel: (415) 657-0264

To order call
1-800-635-3355

for technical information 1-(203)-871-6170
TELEX: 643331 FAX (203) 872-2204

Micromint, Inc.
4 Park Street
Vernon, CT 06066



You'll Like Our Prices Even Better When You See What You Get At No Charge:



Ship First. Bill Later.
Some companies will charge your credit card weeks before the system is shipped. We never do.



The system or components you purchase from First Micro will meet advertised specifications, and deliver superior performance for a lifetime of service. If for any reason you are unhappy with your purchase within the first thirty days, you may return the system or component to First Micro for a full refund.

No Hidden Charges.
Other companies charge you extra for using your credit card. And there's never any sales tax when you buy from First Micro.

Total Quality Assurance.
Your First Micro xT or aT will be everything it's cracked up to be—or we give you your money back. no questions asked.

Plenty of companies offer you low prices on computer systems.

But sometimes you get a few things you didn't bargain for. Like defective equipment. "No Returns" policies. Hidden charges. Or charges for unshipped merchandise.

We're out to change all that. We're First Micro. We believe

it's possible to sell really good PC's. at a really good price.

But more important, we believe in satisfying customers. Because we think a happy customer will come back again. Hopefully, with a friend.

And that's why we offer this guarantee: If for any reason you

decide to return your First Micro xT or aT within thirty days of receipt, we'll give you your money back. no questions asked.

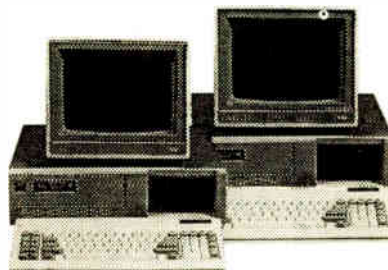
So when you need a good, fast system and you need it good and fast—make your first call, your First call.

20 MB Turbo xT \$895

4.77/8 MHz • 512K RAM • Eight Slots • 360K DS/DD Half-Height Floppy • 20MB Half-Height Hard Disk • Hi-Res Amber Monitor w/ Tilt-Swivel Base • Mono Text/Graphics Card • Parallel Port • AT-style Keyboard • 150W Power Supply • LEDs for Power/Turbo/Fixed Disk • Keyboard Lock

40 MB Turbo aT \$1595

6/10 MHz • 512K RAM • Eight Slots • 1.2M DS/DD Half-Height Floppy • 40MB Half-Height Hard Disk • Hi-Res Amber Monitor w/Tilt-Swivel Base • Mono Text/Graphics Card • Parallel Port • AT-style Keyboard • 200W Power Supply • LEDs for Power/Turbo/Fixed Disk • Keyboard Lock



**FIRST
MICRO**

C O R P .

47A Route 28
Windham, NH 03087

800-634-5872
In NH: 603-898-3430

VISA MasterCard accepted. 30-Day money back guarantee on all sales. Sales hours: 9-5 EST. Other configurations and components available. System specifications and prices are subject to change without notice.

The Ultimate!



EGA 286 386

• **IN PORTABILITY.** •



SYSTEM INCLUDES:

- 3.5" 720KB DRIVE
- 5.25" 1.2MB DRIVE
- 20MB HARD DISK
- 1200/300 INTERNAL MODEM
- PARALLEL/SERIAL/GAME PORT
- REAL TIME CLOCK/CALENDAR
- 9" EGA OR DUAL SYNC MONITOR
- MODIFIED 84 KEY AT-STYLE KEYBOARD
- RESET AND TURBO SWITCH
- KEYLOCK/DRIVE LED/POWER LED

- 80286-12 CPU Multi-Speed
- Runs at 6/8/10/12 MHz
- 640K Main Memory
- 80287 Math Co-Processor Socket
- 7 Full Expansion Slots
- OS/2 Compatible



- **WE PROVIDE COMPLETE SYSTEMS — NOT BARE BONES** •
- **SYSTEMS ARE READY TO GO — JUST PLUG IT IN.**

Choose From a Full Line of Systems...



TRIDATA TURBO 8088 SYSTEMS

- 4.77/10 MHz 8088-1 CPU, keyboard or hardware selectable, math coprocessor socket
- 512K RAM on main board
- 8 Expansion slots
- AT style case with keylock, power on LED, turbo switch and LED
- 150W power supply (110/220 V)
- Enhanced AT style keyboard
- Multi I/O card includes 1 parallel port, 1 serial port (2nd serial port optional), 1 game port, 1 real time clock, calendar, battery backup, 2 floppy drive controller
- 2 hard drive controller
- 360KB DS/DD floppy drive
- 20 MB hard drive
- Monochrome Graphics Adapter (compatible with Hercules Graphics Adapter) with parallel port
- High resolution monochrome monitor
- Full IBM PC/XT compatibility
- 2.1 times faster than PC, XT

PRICE: \$1095.00

TRIDATA TURBO 286 SYSTEMS

- 6/10 MHz 80286-10 CPU, 0/1 wait state, keyboard or hardware selectable, math coprocessor socket, real time clock, calendar, battery backup
- 640K RAM on main board
- 8 Expansion slots, 6 16-bit, 2 8-bit slots
- AT style case with keylock, power on LED, turbo LED, reset button
- 200W power supply (110/220 V)
- Enhanced AT style keyboard
- Multi I/O card includes 1 parallel port, 1 serial port (2nd serial port optional), 1 game port
- 2 hard & 2 floppy drive controller
- 1.2 MB Hi-density floppy drive can format both 1.2MB & 360 KB floppies
- 40 MB Hi-speed hard drive
- Monochrome Graphics Adapter (compatible with Hercules Graphics Adapter) with parallel port
- 14" Flat Screen monochrome monitor
- Full IBM AT compatibility
- 7 times faster than PC, XT
- OS/2 Compatible when OS becomes available

PRICE: \$1890.00

TRIDATA 386 TURBO SYSTEMS

- 6/16 MHz 80386 CPU (20 MHz optional) keyboard or hardware selectable, 1 Wait State (0 wait optional), 80287 & 80387 math coprocessor socket, real time clock, calendar, battery backup, 2 serial, 1 parallel ports on main board, 16 interrupts, 7 DMA channels, support up to 16 MB with 32-bit wide memory bus
- 2 MB RAM memory board
- 8 Expansion slots, 2 32-bit, 4 16-bit, 2 8-bit slots
- AT style case with keylock, power on LED, turbo LED, reset button
- 200W power supply (110/220 V)
- Enhanced AT style keyboard
- 2 hard & 2 floppy drive controller
- 1.2 MB Hi-density floppy drive can format both 1.2MB & 360 KB floppies
- 40 MB Hi-speed hard drive
- Monochrome Graphics Adapter (compatible with Hercules Graphics Adapter) with parallel port
- 14" Flat Screen monochrome monitor
- Full IBM AT compatibility
- 9 times faster than PC, XT
- OS/2 Compatible when OS becomes available

PRICE: \$3295.00

FREE \$70.00 Nylon Carrying Case with Purchase

SYSTEM OPTIONS

- 14" Color Monitor w/card 250.00
- EGA Monitor w/card 450.00
- Multisync EGA w/ATI card 650.00
- 1200/300 Internal w/software 85.00
- 2400/300 Internal w/software 165.00
- AT 80286-12MHz System 65.00
- 366-12MHz 0 Wait State CALL

- **YOUR ORDER SHIPPED WITHIN 24 HRS** •
- **ONE YEAR WARRANTY AND 24 HRS REPAIR SERVICE** •
- **MONEY BACK GUARANTEE*** •

Prices quoted are for cash.
We accept M/C and VISA
*Notice must be filed with us within 21 days of receipt
Prices, terms and conditions are subject to change w/o notice
Not responsible for typographical errors

**FOR YOUR
ORDER
CALL NOW
(617) 655-3434**

DIGICOM
TECHNOLOGY CORPORATION
220 W. Central St., Natick, MA 01760 • (617) 655-3434

PC/XT & AT are registered trademarks of International Business Machines. OS/2 is a registered trademark of Microsoft Corp.



F&W Communications

194 MAIN ST. MARLBORO, MA 01752
CAD-GRAPHICS & ELECTRONIC PUBLISHING
LOW COST SOLUTIONS FOR YOUR IMAGE PROCESSING NEEDS



19" VGA Monitors!

Hitachi 3619A VGA.....\$1299.00
Video 7 256 color VGA card \$345.00
19" CAD monitor/card package
displays 1024x800, 16 colors \$1799.00
Magnavox Multimode 14" monitor
with 800x600 card.....\$759.00



MICROTEK SCANNERS

Create and edit images with your computer from photos or artwork. Use the Eyestar Plus software for paint and pixel editing at 300dpi to produce customized images. A publisher's must from \$1485.00



The Summagraphic digitizer tablets allow electronic tracing at .001 inch resolution for any drawing or photos.

Summa Plus 12" x 12".....\$399.00
Summa MM1812 18" x 12".....\$675.00
Summa Mouse (optical).....\$87.50

SOFTWARE SPECIALS

Dr. HALO III.....\$49.00

Use this famous paint program as a business tool for mixed text and graphics. Create presentations animating charts and graphs with 21 fonts for word processed text.

DRAFIX I PLUS..\$192.00

An advanced, low cost CAD package which produces Autocad compatible drawing files and contains many of the advanced features of software packages costing well over \$2000.

PagePerfect..NEW!!.\$399.00

A powerful desktop publisher which combines word processing, color page layout, with scanning and printing functions in one package!

GENIUS MOUSE \$35.00

200 DPI, no power supply needed

LOGITECH MOUSE \$119.00

WITH DR. HALO..200 DPI

OPTIMOUSE.....\$129.00

WITH DR. HALO, no moving parts

BIG SAVINGS ON YOUR HARD COPY NEEDS



The Mural 'D' size flatbed plotter will plot media sizes to 25" x 34". Call for full details!! \$2195.00



The Blaser II laser printer is perfect for FULL PAGE graphics at 300 dots per inch. Button selectable emulation offers almost universal compatibility at 8 pages per minute. Blacker fill than others!! \$1650.00

Houston Instruments Plotters!!!

F&W offers the complete line of fine drafting plotters including the multi-media size. CALL.....

Attention architects, artists, designers and publishers! Our unique experience allows us to offer you the equipment which will give you a competitive edge !!

Want to Read More? Call Our Dial-Up Catalog/Bulletin Board (300-2400 baud) at (617)481-7222 to Access Our Database !!

CREDIT CARDS ACCEPTED!

CALL! (617)485-1144

OR VISIT OUR DISPLAY ROOM

WE ARE LOCATED OFF RT. 20 1 MILE EAST OF I-495 IN DOWNTOWN MARLBORO, AT THE SIGN OF FARADAY AND WHEATSTONE

CALL US FOR
THE BEST DEAL...



QUALITY & SERVICE!! ONE YEAR WARRANTY!!! 24 HOUR SHIPPING!!!*

10 MHz XT \$499 12 MHz AT \$995



* MOST ITEMS

- 4.77 - 10 MHz DUAL SPEED (SWITCHABLE BY TURBO BUTTON)
- AT TYPE CASE
- RESET BUTTON
- TURBO BUTTON
- KEYBOARD LOCK
- POWER LED
- 640K RAM
- 1-360K DISK DRIVE - FUJITSU
- AT STYLE KEYBOARD
- 150 WATT POWER SUPPLY
- 8088-1 CPU w/8087 OPTION
- FLOPPY CONTROLLER CARD
- MS-DOS 3.1 USER'S GUIDE

- 6/8/10/12 MHz HARDWARE/SOFTWARE SWITCHABLE
- VLSI TECHNOLOGY
- 80286 CPU w/80287 OPTION
- 200 WATT POWER SUPPLY
- 640K RAM, 1.0 MB EXP
- FLOPPY DRIVE - FUJITSU 1.2 MB
- HARD /FLOPPY CONTROLLER CARD WESTERN DIGITAL, WA2
- AT STYLE KEYBOARD
- CLOCK/CALENDAR
- MS-DOS 3.1 USER'S GUIDE

ADD \$85 FOR ADDITIONAL 360K FLOPPY DRIVE

XT/AT SYSTEMS	MONO SYSTEM: Complete with HERCULES compatible card w/printer port & Samsung TTL monitor	COLOR SYSTEM: Complete with color graphic card w/printer port & Samsung 14" RGB color monitor	EGA SYSTEM Complete with EGA graphic card w/printer port & Samsung 14" EGA monitor
	XT AT	XT AT	XT AT
	\$649 \$1149	\$829 \$1329	\$1049 \$1549

Seagate HARD DRIVES

20 MB KIT ST-225 \$289	30MB KIT ST-238 \$329	40 MB KIT FOR AT ST-251 \$429	20 MB HARD CARD \$329	30 MB HARD CARD \$429	40 MB HARD CARD \$499
ALL XT DRIVES COME WITH CONTROLLER CARD, CABLES & MOUNTING INSTRUCTIONS. ALL DRIVES ARE FORMATTED. ALL DRIVES ARE INTERNAL. HARD CARDS ARE MANUFACTURED BY CMS.					



SAMSUNG MONITORS:

12" MONOCHROME, TTL \$85 W/SWIVEL BASE	14" COLOR RGB \$279 W/SWIVEL BASE	14" EGA COLOR \$389 W/SWIVEL BASE W/ EGA CARD \$539
---	--	---

MATH PROCESSORS:

8087-3	5 Mhz	\$109
8087-2	8 MHz	\$159
80287-6	6 MHz	\$169
80287-8	8 MHz	\$259
80287-10	10-MHz	\$299

SmartLink MODEMS:

1200 BAUD \$89 INTERNAL	1200 BAUD \$99 EXTERNAL	2400 BAUD \$179 INTERNAL	2400 BAUD \$199 EXTERNAL
--------------------------------------	--------------------------------------	---------------------------------------	---------------------------------------

ALL MODEMS COME WITH COMMUNICATIONS SOFTWARE & USER'S GUIDE

MOUSES:

GENIUS GM6+ \$79 W/GENIUS PAINT W/ DR. MALLO	LOGITECH \$89 W/PLUS SOFTWARE
--	--

ALL MOUSES ARE SERIAL, OPTOMECHANICAL.



ORDER NOW!

HOURS: M-F: 8:30 A.M. - 5:30 P.M.
SAT: 9:30 A.M. - 1:30 P.M.

1-800-537-4344

ORDERS ONLY!

Computer Age, Inc.

55 Fishry Street Hartford, CT 06120

FAX: (203) 724-3565

TLX: 5106008830 (COMPR AGE UQ)

Info & Tech Support: (203) 724-5100

- NO SURCHARGE FOR MASTERCARD, VISA
- NO ORDERS CHARGED UNTIL SHIPPED
- ALLOW 15 DAYS FOR PERSONAL CHECK ORDERS
- DEFECTIVE MERCHANDISE MAY BE RETURNED FOR REPAIR OR EXCHANGE ONLY
- WE DO NOT GUARANTEE COMPATIBILITY
- ANY GOODS RETURNED FOR CREDIT ARE SUBJECT TO A 10% RESTICKING FEE
- ALL PRICES AND POLICIES ARE SUBJECT TO CHANGE WITHOUT NOTICE
- NOT RESPONSIBLE FOR TYPO-GRAPHICAL ERRORS

SHORT TAKES

BYTE editors offer hands-on views of new products

An LCD as Crisp as a CRT

Zenith's TurbosPort 386 Model 40 incorporates some of the most advanced technology I've ever seen in a battery-powered portable computer, including a one-of-a-kind display and "intelligent power management." To conserve battery power, Zenith elected to run the 386 with zero wait states at a nonstandard 12 MHz. The slower speed is offset by fewer idle cycles, yielding excellent throughput: A preproduction TurbosPort (with no coprocessor) ran a sampling of our benchmarks from 86 percent to 99 percent as fast as a coprocessor-equipped IBM PS/2 Model 80.

Besides the clock speed, numerous other design features let the TurbosPort make the most of its battery power. One such feature, the intelligent power management (IPS) system, lets you use a pop-up menu to selectively power down I/O circuitry you might not need for a given task. You also can switch to a 6-MHz speed for maximum battery life during applications that are not computationally intensive.

The IPS is also supposed to dramatically reduce recharge time and prevent the power-robbing "memory effect" that sometimes limits the usefulness of nickel-cadmium batteries. However, a spectacular failure in our prototype's IPS (one that caused a low-battery condition to lock the machine to the point where even plugging it into AC power and cycling the on/off switch would not force a reboot) left me unable to verify this. I eventually disconnected the batteries to reboot. You have to expect glitches in a hand-assembled prototype.

Zenith's technological prowess is most clearly evident in the TurbosPort's screen, which is the centerpiece of the machine: The display is a fluorescently backlit supertwist liquid crystal display (LCD) that produces black-on-white images with a contrast ratio close to that of a conventional monitor and—to my eyes—better for extended viewing than a plasma screen. With its 10½-inch (diagonal) image area, 8- by 16-character matrix, 400-line resolution, and gray-scale CGA compatibility, this screen could be used full-time—not just when on the road. In fact, after 2 days of use with the TurbosPort side by side with a 12-inch monochrome graphics monitor, I preferred the LCD.

The display consists of two separate panels: active and passive LCD screens, separated by an air space and backed by fluorescent tubes in a reflector/diffuser assembly. The passive LCD corrects the chromatic aberration caused by the active, character-forming LCD much the same way that optical crown and flint glass combine to produce achromatic lenses. The net result is a screen that's very bright, with contrast ranging from near white to near black.

The screen assembly and the motherboard are mounted in the TurbosPort's clamshell lid, which lifts to reveal a detachable lightweight keyboard with 79 full-size keys. The back of the unit contains the power supply, battery, hard and floppy disk drives, and I/O connectors. The complete machine weighs about 18 pounds.

Placing the motherboard in the lid allows the TurbosPort to be convectively cooled. Although the hard disk drive and the power circuitry combined to produce a noticeable high-



The Facts:

TurbosPort 386 Model 40
\$7599

Zenith Data Systems
1000 Milwaukee Ave.
Glenview, IL 60025
(800) 842-9000
Inquiry 851.

Options:

1200-bps internal modem,
\$299; 2400-bps internal
modem, \$549; 2400-bps
autosync modem, \$699;
external 5¼-inch 360K-byte
floppy disk drive, \$399;
8-MHz 8087, \$285; 16-MHz
80387, \$1199.

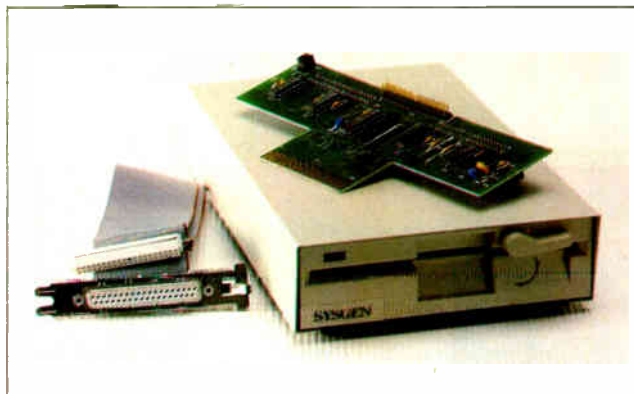
pitched whine in the preproduction TurbosPort, overall, the fanless machine is quieter than most desktop machines—the Macintosh excepted.

The basic TurbosPort system includes an 80386 CPU with 2 megabytes of RAM (expandable to 3 megabytes); a real-time clock/calendar; one 40-megabyte, 28-millisecond internal hard disk drive; one 1.4-megabyte/720K-byte 3½-inch floppy disk drive; a 25-line by 80-character "page white" backlit LCD; the 79-key detachable keyboard with a connector for an optional keypad; one serial port (D-9); one parallel port (D-25); RGB video out (D-15); two internal proprietary expansion slots (one for a modem, one for memory); a proprietary expansion bus connector; battery and charger/power supply; MS-DOS 3.2; and Windows/386.

We'll examine some of the technology incorporated in the TurbosPort in an upcoming First Impression. We'll also be reporting in the near future on the other new portables just announced by Zenith: the SupersPort and the SupersPort 286 (based on 80C88 and 80C286 CPUs, respectively).

—Fred Langa
continued

Safety Net for the PS/2 User



Sysgen's **Bridge-File** comes in two configurations. The first can add 1.2-megabyte/360K-byte 5¼-inch capability to IBM PS/2 Models 30, 50, and 60. A second version gives the IBM PC, XT, and AT the ability to read, write, and format both 720K-byte and 1.44-megabyte 3½-inch disks. A PS/2 Model 80 version is now said to be available, but it was not part of the package I reviewed.

My primary concern was to somehow get the ability to attach a high-density 5¼-inch floppy disk drive to a PS/2 Model 50. IBM's external 360K-byte 5¼-inch drive could get me only halfway home, and IBM's Data Transfer Facility requires two computers and a lot of time. The Bridge-File, on the other hand, lets you use just about any MS-DOS-formatted medium and is a simple, obvious solution to a vexing problem.

Installing Bridge-File is simple and requires no tools. You boot the system using the IBM Reference Disk to

The Facts:

Bridge-File
\$325

Sysgen Inc.
556 Gibraltar
Milpitas, CA 95035
(408) 263-4411
Inquiry 857.

Requirements:

IBM PS/2 Model 30,
50, or 60; or an IBM PC,
XT, or AT (or compatible).

reconfigure the PS/2, reboot to establish the new configuration, run an installation program provided by Sysgen, and reboot one more time. That's it. The whole operation takes about 20 minutes. Sysgen's documentation was a big help, incidentally, and could serve as an industry model for clarity, brevity, and organization.

You can read and write with any 5¼-inch disk and run programs on the PS/2 from the newly designated drive D. You can format high-density disks on the external drive for 1.2-megabyte capacity, and, while I had no trouble formatting 360K-byte disks, Sysgen warns against it because such disks may prove unreliable in other 360K-byte drives.

My overall assessment of the Bridge-File is that it could make people a lot happier about owning a PS/2. I know I greeted both the concept and Sysgen's execution with a sigh of relief.

—Glenn Hartwig

Finite Element Analysis

In the past, most finite-element-analysis programs were written in FORTRAN by engineers who had neither the time nor the training to implement slick user interfaces. Thus, last summer's announcement of ELM interested me. Fujitsu introduced this finite-element program for the IBM PC, which is written in C and features icons and a menu-driven mouse interface. Fujitsu's demonstration of the program was impressive, with the user easily pointing and clicking through a complete analysis.

Unfortunately, the finished product, which did not ship until January, bears little resemblance to the polished demonstration I saw last summer. The version I reviewed (ELM2 version 2.07) had many menu options on the screen in faded blue, which, according to the manual, means "not implemented in ELM2." Among these nonimplementations were all element types except for beam elements; not even a truss or a spring element is included in this version. It seems that if the options can't be implemented, they shouldn't be in the menu bars.

To make matters worse, the system—I used an IBM PC XT with an Orchid TurboEGA board—would hang up periodically when I attempted various operations. For example, I tried the mirror option for creating a mirror image of a beam model and ended up having to reboot. I tried to print the screen to my printer and got gibberish. There was virtually no information in the two manuals about how to print your model. Both manuals lack an index.

Another major problem is the mouse interface. You can perform some operations with the mouse, but sometimes you're forced to use the keyboard to enter a yes/no response. You should be able to use the mouse for all one-click responses. Having to switch back and forth is confusing at best.

The mouse interface is supposed to help you create geometries quickly and easily. However, with ELM2, it is easy to overlap lines and node coordinates inadvertently. I also hung the system trying to erase part of a model and redrawing it.

Fujitsu's concept of a menu-driven mouse interface for finite elements is extremely attractive. However, the current version is simply not solid enough to be a commercial product.

—Nick Baran

The Facts:

ELM2 version 2.07
\$3995

Fujitsu America
3055 Orchard Dr.
San Jose, CA 95134
(408) 432-1300
Inquiry 853.

Requirements:

IBM PC, XT, AT, or
compatible with an EGA
card, 640K bytes of RAM,
a hard disk drive, a numeric
coprocessor, a Microsoft
Mouse (or compatible),
and DOS 2.0 or higher.

continued

NEW!
Not Copy Protected

Cut-A-Corner
SAVE \$40.00

Daily Care For A Hard Day's Work:

1. Backup Your Hard Disk.
2. Run *Disk Technician Advanced*.

Learn from experienced users: **DAILY BACKUPS WILL NOT STOP DATA CORRUPTION AND LOSS — YOU COULD BE COLLECTING GARBAGE.** Nor will software utilities that claim to "repair," "block-out" or "re-align" bad sectors. There are many things about your hard disk computer system you have no control over. It is subjected to so many inherent, external conditions that random data corruption and losses will happen during normal use. In fact, the average business computer user experiences data corruption or loss many times each year. *And does not even know it!*

Your Data Is Your Business.

Data losses will cost you plenty. In time and money. You will first see these disguised as unfriendly screen messages like "ABORT, RETRY, IGNORE, FAIL?" Then — suddenly — you have a top-priority business emergency on your hands. So you pay a technician for repair or replacement that would be unnecessary if you had been using *Disk Technician Advanced™* Automated AI Software System. Pay overtime attempting to recover as much of your scrambled data as possible. Spend even more time trying to redo projects from scratch. Then find out later that a few things just slipped through the cracks.

Now You Can Take Control of Your Time, Money and Valuable Data.

You brush your teeth to prevent cavities. You change the oil in your car to prevent engine damage. Now use *Disk Technician Advanced* to prevent costly data corruption and loss.

Disk Technician Advanced is a powerful Artificial Intelligence (AI) software system that does daily, weekly and monthly "check-ups" to predict and repair previously undetectable problems before they cause data corruption and loss.

Your part is easy: Just press ENTER a few times. In less than 60 seconds, you can walk away and let *Disk Technician Advanced* do the rest. *Automatically. Unattended.*

The Best Can Only Outdo Itself.

You asked for them. And we gave you ... everything. Now, check out all the new features in *Disk Technician Advanced*:

- Not copy-protected.
- Built-in end user program resetability.
- Displays current interleaving.
- Tests and accurately determines optimal interleaving of your system and programs for maximum speed.
- Changes interleaving non-destructively.
- Runs from the hard disk OR floppy drive.
- Non-destructive low-level formatter.
- Automated repair and testing of all partitions on drives in one operation — OR individually.
- Advanced AI pattern recognition and expert system.
- 4 different seek tests.
- 3-1/2" AND 5-1/4" floppy drive compatibility.
- Optional SafePark™RAM-resident program AND safe zone; end user selectable safe zone location.
- Screen saver.
- Windowed help screens.

Cut A Corner And Save!

If you can afford to lose everything on your system, *Disk Technician Advanced* is not for you. But if your data is your business, don't wait. Order today. Because our special introductory offer will end soon. So go right ahead! Cut a corner. And save \$40.00 on the best data protection available at any price.

Circle 329 on Reader Service Card

What They Said About The Original *Disk Technician*:

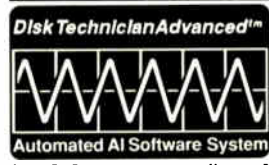
Hard Disk Management in the PC & MS DOS Environment by Thomas Sheldon (McGraw-Hill Book Company, 1988): "Disk Technician is the best data protection on the market today. Do yourself a favor and buy this program."

PC Magazine, Mitt Jones, June 23, 1987: "Prime Solutions claims its *Disk Technician* can prevent hard disk errors, repair even left-for-dead hard disks, and recover data — all automatically and without any technical skills on your part. Sound too good to be true? I thought so, too. But after witnessing a few minor miracles and a major miracle or two, I'm a believer. This \$99 software may be the best investment you could ever make."

New York Times, Erik Sandberg-Dimenn, August 4, 1987: "Disk Technician seems like a product every owner of a hard disk should seriously consider buying and using daily for preventive maintenance. Think of it as dental floss for your computer."

Inside Track, John C. Dvorak, June 23, 1987: "If you're one of those souls who are plagued by hard disk problems, then take a look at *Disk Technician* from Prime Solutions."

PC AI Magazine, Paul Anacker, Winter, 1987: "Disk Technician uses both an internal expert system and pattern recognition techniques. It is a utility program that can help prevent disk errors, recover lost data, and possibly repair assumed dead hard disks."



Disk Technician Advanced is designed to work with 2 physical hard disk drives on IBM PC/XT/AT, PS/2, derivatives and true hardware/software BIOS compatible IBM clones. Works with drives up to 136 megabytes each with MFM-type controllers, or 208 megabytes each with RLL-type controllers — provided they are partitioned in up to 24 logical drives up to 32 megabytes each. Requires 512K of RAM.

\$189.95 sugg. retail — Now At Better Dealers Everywhere.

YES! I want *Disk Technician Advanced*

Registered Owners of *Disk Technician* and *Disk Technician+* may upgrade to *Disk Technician Advanced* by sending the original front and back covers of their *User's Manual* and \$69.95. To upgrade if you have not registered your product, include the original registration form with original front and back covers of your *User's Manual*.

Product	List	SAVE!	YOUR COST
<i>Disk Technician Advanced</i>	\$189.95	\$40.00	\$149.95
Registered Owner Upgrade to <i>Disk Technician Advanced</i>		—	\$69.95

SUBTOTAL: _____

California residents, add 6-1/2% Sales Tax: _____

Add shipping & handling (Continental US \$4.50; Alaska, Hawaii & Puerto Rico \$8.50; Canada \$12.50; all other countries \$16.50): _____

TOTAL: _____

Please specify diskette size: 5-1/4" 3-1/2"

Payment must accompany your order. Prime Solutions Inc accepts VISA, MasterCard, EuroCard, and checks or drafts in US dollars payable at US banks. Allow 15 banking days for checks to clear. If paying by credit card: include card number, expiration date, and cardholder's home address and telephone number. Sorry, no CODs or purchase orders.

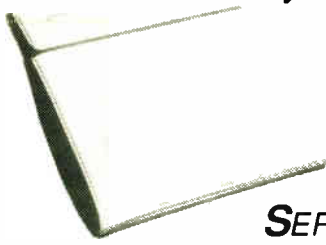
To Order *Disk Technician Advanced*: complete this form and mail to: Prime Solutions Inc; Cut-A-Corner Offer; 1940 Garnet Avenue; San Diego, CA 92109 USA. Include your name and complete shipping address (no P.O. boxes, please). Orders must include the original upper righthand corner of this page containing the words "Cut-A-Corner SAVE \$40.00 BYTE Magazine 0588". This offer expires on July 31, 1988 and orders must be received by August 25, 1988. Offer void where restricted or prohibited by law. Offer is not valid in conjunction with any other Prime Solutions Inc promotion.

PRIME SOLUTIONS INCsm
We Make Technology Easy And Affordablesm

1940 Garnet Avenue • San Diego, CA 92109 USA

800 847 5000 or 619 274 5000
See us at COMDEX booth #5134

Want to save Time, Money,
& Headaches?



GET SUPERSOFT'S
SERVICE DIAGNOSTICS

All the software, alignment diskettes, parallel/serial wrap-around plugs, ROM POSTs and extensive, professional documentation to provide the most comprehensive testing available for IBM PCs, XTs, ATs and all compatibles under DOS or Stand Alone. No other diagnostics offers such in-depth testing on as many different types of equipment by isolating problems to the board and chip level.

NEW: SuperSoft's ROM POST performs the most advanced Power-on-Self-Test available for system boards that are compatible with the IBM ROM BIOS. It works even in circumstances when the Service Diagnostics diskette cannot be loaded.

NEW: 386 diagnostics for hybrids and PS/2s!

For over nine years, major manufacturers have been relying on SuperSoft's diagnostics software to help them and their customers repair microcomputers. End users have been relying on SuperSoft's Diagnostics II for the most thorough hardware error isolation available. Now versions of Service Diagnostics are available to save everyone (including every serious repair technician) time, money, and headaches in fixing their computers, even non-IBM equipment.

- | | |
|--|-------------------------------------|
| All CPUs & Numeric Co-processors | All Color Graphics & Monochrome |
| System Expansion & Extended Memory | Monitors |
| Floppy, Fixed & Non-standard Disk Drives | Parallel & Serial Ports |
| Standard & Non-standard Printers | Mono, CGA, Hercules & EGA |
| System Board: DMA, Timers, Interrupt, | Adapters |
| Real-time Clock & CMOS config. RAM | All Keyboards & the 8042 Controller |

Join the ranks of XEROX, NCR, CDC, SONY, PRIME, ... who have bundled SuperSoft's diagnostics with their microcomputers at no risk because of our 30 day money back guarantee.

Service Diagnostics for PC, PC/XT, and compatibles only	\$169
Alignment Diskette for PC, PC/XT and compatibles (48 tpi drives)	\$ 50
Wrap-around Plug for PC, PC/XT and compatibles (parallel and serial)	\$ 30
Service Diagnostics for AT and compatibles only	\$169
Alignment Diskette for AT and compatibles (96 tpi drives)	\$ 50
Wrap-around Plug for AT (serial)	\$ 15
ROM POST for PC, PC/XT, and compatibles only	\$245
ROM POST for AT and compatibles only	\$245
Service Diagnostics: The KIT (includes all of the above—save \$502)	\$495
Service Diagnostics for all other CPUs (386, V20, V30, Harris, etc.)	\$195
Diagnostics II is the solution to the service problems of users of all CP/M-80, CP/M-86 and MS-DOS computers	\$125
ROM POST for PS/2 and compatibles only	\$245
Alignment Diskette for PS/2 and compatibles (3.5 inch)	\$ 50

To order, call 800-678-3600 or 217-359-2112, FAX 217-398-5923, or write SuperSoft.

your microcomputer repair solution

SuperSoft

FIRST IN SOFTWARE TECHNOLOGY P.O. Box 1628 Champaign, IL 61820 (217) 359-2112 Telex 270365

SUPERSOFT is a registered trademark of SuperSoft, Inc. CDC of Control Data Corp.; IBM PC, AT & XT of International Business Machines Corp.; MS-DOS of MicroSoft Corp.; NEC of NEC Information Systems, Inc.; PRIME of PRIME INC.; Sony of Sony Corp.

Hewlett-Packard's New Calculators



The Facts:

HP-19B Business Calculator
\$175

Hewlett-Packard
1000 Northeast Circle Blvd.
Corvallis, OR 97330
(800) 752-0900
Inquiry 856.

HP-28S Scientific Calculator
\$235

Although Hewlett-Packard has struggled in the personal computer marketplace, the company is still the leader when it comes to hand calculators. HP's new **28S Scientific Calculator** (\$235) and **19B Business Calculator** (\$175) are marvels of modern electronics and computer science.

The 28S, a calculator for scientists and engineers, is designed to perform sophisticated numerical analyses, including matrix algebra, differential equations, and complex numbers. In addition to a large function library, the 28S includes a comprehensive set of programming commands, including conditional and looping functions.

The 19B is a calculator for business and financial professionals performing calculations involving economics, accounting, and time management. The 19B includes a wide array of built-in financial and statistical functions.

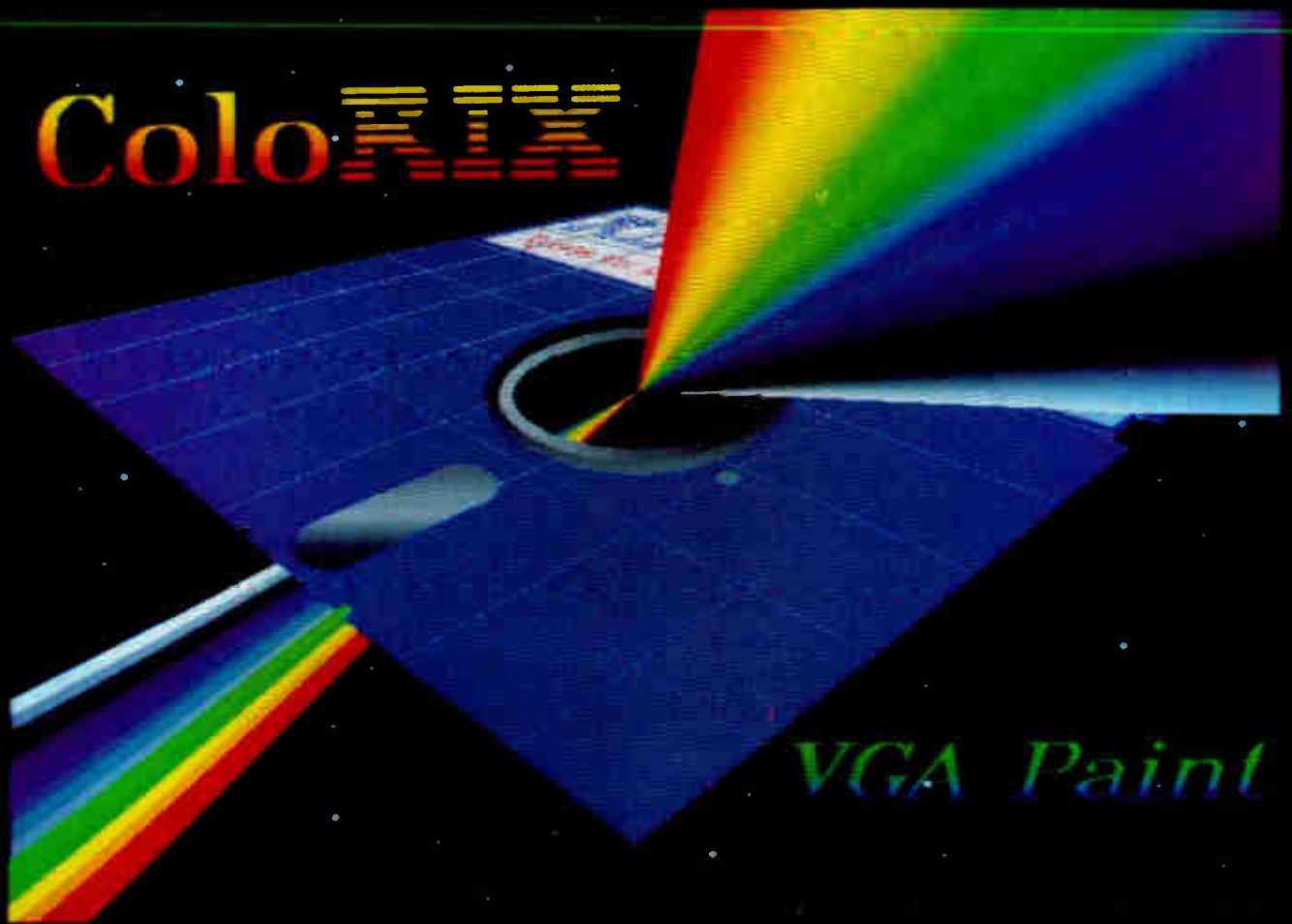
Both calculators fold out to 7½ by 6½ inches. On the right side, you'll find a standard numeric keypad and a variety of functions that you can access with a Shift key. The left side has alphanumeric keys for entering text values for program commands, variable names, or data lists. You can fold the left side behind the right side if all you need is the numeric keypad.

The calculators have 4-line LCDs allowing 23 characters per line and a resolution of 32 by 137 pixels. I found the display hard to read, however, even after adjusting the contrast.

Both calculators have an infrared printer interface, letting you print results on HP's 82240A infrared printer. The 28S has 32K bytes of user-available RAM for storing programs and data; the 19B has 6.5K bytes. An impressive feature on the 28S is the ability to design menus and submenus of calculation options, which appear in the bottom row of the display and are selected by pressing the corresponding key below each option. The 28S also has a hierarchical directory system for storing variables for different programs.

Both calculators support graph plotting. The 19B allows plotting of statistical functions as well as curve fits and net

continued



Actual unretouched screen display - Sony CPD-1302

The graphics tool for all seasons!

Announcing "ColoRIX" VGA Paint, the graphics editor for all EGA and VGA modes with the same easy to learn, icon-free interface you all know and love! RIX (creators of EGA Paint) have something we've been working on for almost three years that we think will knock your socks off! Introducing, RIX SoftWorks "ColoRIX" VGA Paint program! This is the one you've all been waiting for! With features programs costing over four times as much don't have! "ColoRIX" is designed for the new VGA standard and special "ZGA" high resolutions (640X480X256, etc.) as well as all the popular EGA resolutions up to 800 X 600 X 16 colors. "ColoRIX" has features like our exclusive Grad command (Automatic Color-Graduation Fill) which lets you select colors, press a button and you get a precisely computed color-graduated fill up to full-screen size instantly! A special Auto-Palette Organizer to help you quickly sort and manipulate your 256 color palette out of the 256,000 that are now available for use in VGA modes! You'll love our VGA Smoother too, with up to four levels of automatic anti-aliasing to smooth up those awful "jaggies". Yes, "ColoRIX" has all the features contained in our superlative EGA Paint 2005 Final Version (the only "final version" of any software program ever!). For a limited time, as a special introductory bonus, customers of "ColoRIX" who order direct will receive a \$200.00 discount on our fantastic "TARGA" Utilities" package! "TARGA" Utilities" translates TARGA" files to any of our supported EGA or VGA screens and comes with the best TARGA printing program in the industry! Save big bucks and get the one and only "ColoRIX" from those wild and crazy folks in Irvine, CA!

ColoRIX VGA Paint - Just **\$199.00**

CALL NOW TO ORDER - Toll Free:
In CA: (800)233-5983 Outside CA: (800)345-9059

RIX

RIX SoftWorks, Inc.

18552 MacArthur Bl. ★ Suite 375 ★ Irvine, Calif. 92715

TARGA™ is a Trademark of Truevision, Inc.

Circle 332 on Reader Service Card (DEALERS: 333)

SoftWest™ D2D

Convert AutoCAD® Drawings to Your CAD System

SoftWest™ D2D from The Great SoftWestern Company, Inc.® allows you to quickly and efficiently convert AutoCAD® drawing files to DXF format. SoftWest D2D also primes AutoCAD drawing files (via DXF) for input into other systems three to five times faster than AutoCAD.

This conversion assists in recovering drawings that AutoCAD cannot read. Since SoftWest D2D is a stand alone product, AutoCAD is not required to use this program.

SoftWest D2D is another idea from the people at The Great SoftWestern Company, Inc.®, also the creator of AutoBoard System®, SoftWest™ GPI, and SoftWest™ PPI.

1-800-231-6880
INFORMATION &
ORDERS

1-817-383-4434
TECHNICAL
ASSISTANCE

AutoCAD is a registered trademark of Autodesk, Inc.



SERIOUS ABOUT SPORTS?



GET IT ALL WITH COMPUTER SPORTS WORLD

America's oldest and largest sports and horseracing database with over 4200 files of computerized information.

AT YOUR FINGERTIPS!

24 HOURS — UP TO THE MINUTE

Scores In Progress • Weather • Transactions
Injuries • Team Logs
• Fantasy Stats •

Call now and speak to a representative for your demonstration account number and password.

800-321-5562 **CSW**
COMPUTER SPORTS WORLD®

A service of The Chronicle Publishing Company, San Francisco.

SHORT TAKES

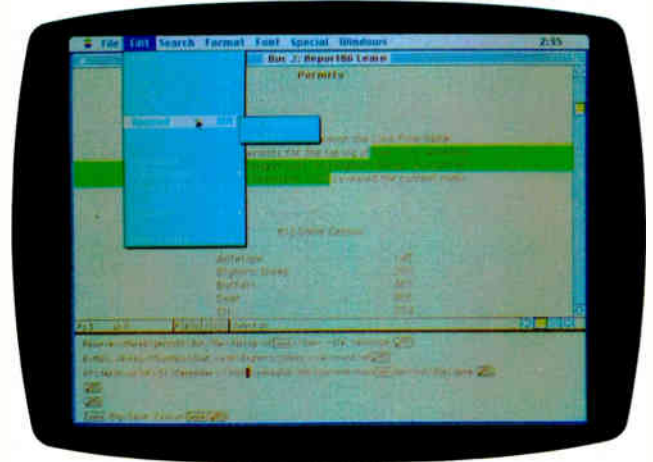
present value versus cost of capital. The 28S has more flexible graphing capabilities, including Cartesian or polar coordinates and scaling. You can store graphs in memory for later recall, and you can digitize any point on the graph to retrieve specific coordinates or data points.

The 28S uses postfix notation (also known as reverse Polish notation or stack logic) with a stack of four levels. The basic principle of postfix notation is that you enter values (arguments) on the stack before executing the arithmetic function. However, you can enter algebraic expressions in parentheses before storing the values on the stack. The 19B uses standard algebraic notation, which is more familiar to businesspeople. Being an old HP calculator user, I was disappointed in HP's decision to abandon postfix notation for its business calculator, but this is what the market demands.

While you can quickly perform basic calculations, these calculators are extremely powerful if you're willing to take the time to learn how to use them.

—Nick Baran

Word Processing with the Macintosh



The Facts:

WordPerfect for the Macintosh
\$395

WordPerfect Corp.
288 West Center St.
Orem, UT 84057
(801) 225-5000
Inquiry 855.

Requirements:

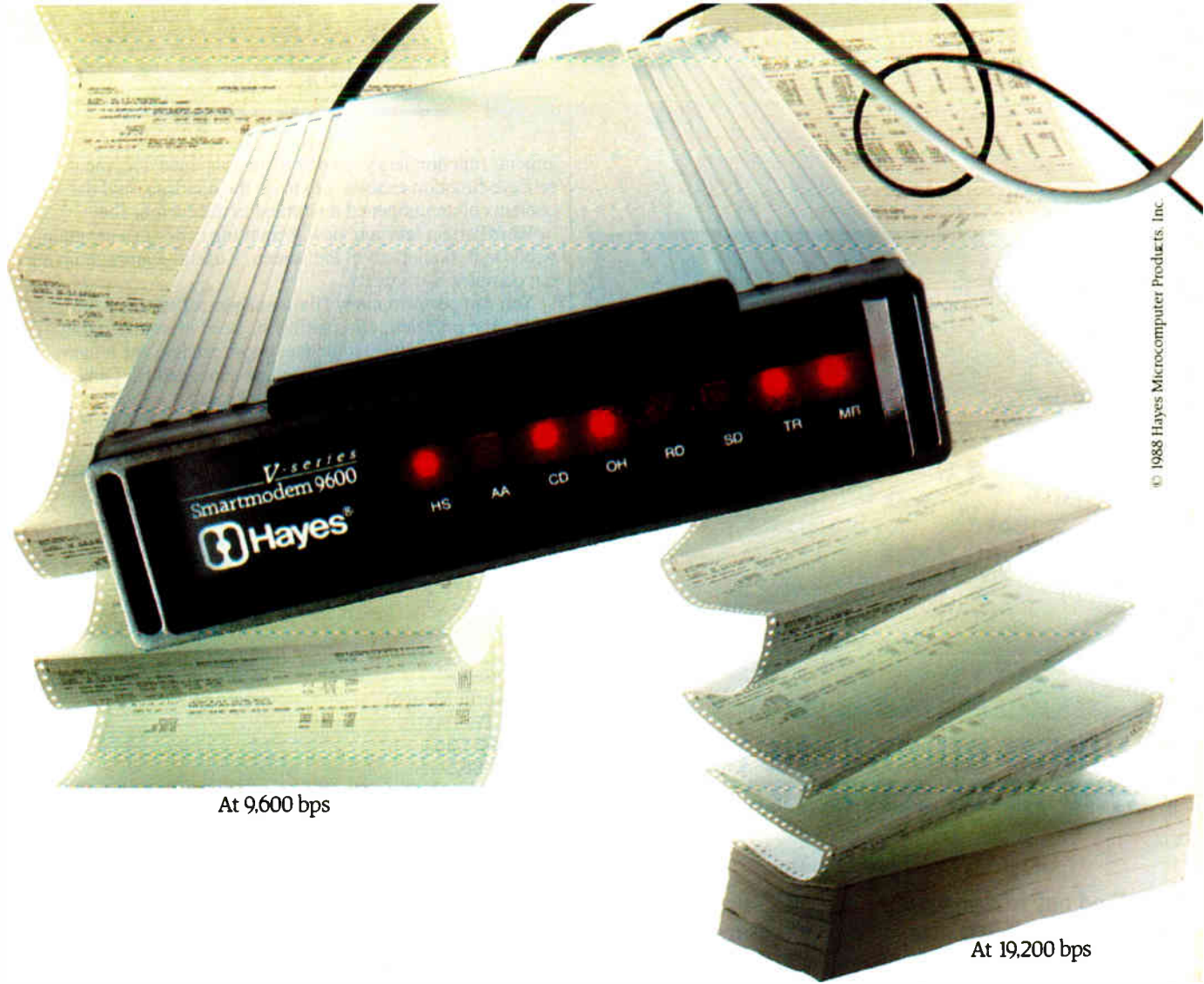
Macintosh 512KE, Plus, SE, or II with System 4.1 or higher and two floppy disk drives or a hard disk drive.

WordPerfect for the Macintosh is a powerful program that expands the Macintosh interface in several ways. For example, a full-screen option lets you hide the menu bar until you need it, making about two additional lines visible. The program also uses hierarchical menus.

WordPerfect has dozens of major features, including outlining capabilities, a 115,000-word spelling checker, a thesaurus, footnotes and end notes, automatic creation of indexes and tables of contents, nested and chained macros, and redlining and strikeout options.

One feature that makes the program stand out is automatic timed backup of files, which I used to save my text every minute, since the beta copy I was using crashed often. An

continued



© 1988 Hayes Microcomputer Products, Inc.

At 9,600 bps

At 19,200 bps

A MODEM THAT IS TWICE AS GOOD AS IT LOOKS.

It says 9,600 bps. But for this modem, transmitting data at 9,600 bps over dial-up lines isn't the half of it.

Its built-in data compression can boost throughput to 19,200 bps. While error-control prevents loss of data.

With no effort on your part — no selecting

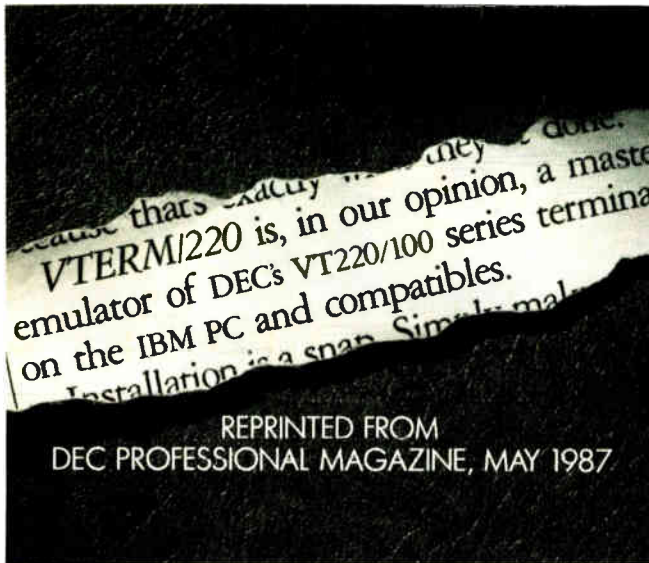
protocols, no compressing files.

A V-series Smartmodem 9600™ can even take the place of two modems. Because it communicates in either synchronous or asynchronous mode.

All of which makes our 9600 at least twice as good as it seems. Or, looking at it the other way, more than double your money's worth.

For your nearest Hayes dealer, call 800-635-1225. Hayes Microcomputer Products, Inc., P.O. Box 105203, Atlanta, GA 30348.

Hayes



(WITH REVIEWS LIKE THESE, WHO NEEDS CLEVER HEADLINES?)

Find out why magazines like DEC Professional and PC Week and over 60,000 PC users appreciate the convenient yet powerful features of VTERM/220, VTERM III and VTERM/4010.

Send in this coupon to see for yourself the most functionally complete emulation of DEC VT220, VT100, VT52 or Tektronix 4010 terminals. **VTERM***

I would like to find out why magazines like DEC Professional, PC Week and others rate VTERM/220 so highly.

Please send me the DEC Professional and PC Week reviews.

Please send me information on your free 30-day evaluation of VTERM/220, VTERM III and VTERM/4010.

NAME _____ TITLE _____

COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

PHONE NUMBER _____

Write: Coefficient Systems Corporation
611 Broadway, New York, N.Y. 10012

or call **(212) 777-6707 ext 415**

FAX: (212) 228-3137 TELEX: 6503156498

*VTERM refers to VTERM/220, VTERM III and VTERM 4010 from Coefficient Systems Corporation

append function lets you copy to an unopened document; a retrieve function enables you to do the opposite, add the contents of an unopened document to the current file.

WordPerfect lets you view formatting codes in a separate window at the bottom of the screen, a useful feature in laying out complex documents.

You can perform many file-management chores from within the program, eliminating the need to return to the Finder when you want to delete, copy, retrieve, or rename files and folders. You can also view unopened files and perform text searches on words or phrases.

—Jeff Merron

An Assembler that's Better and Faster than MASM?

The Facts:

Optasm
\$195

Requirements:

IBM PC, XT, AT, or compatible, DOS 2.0 or higher, and 128K bytes of memory.

SLR Systems
1622 North Main St.
Butler, PA 16001
(412) 282-0864
Inquiry 852.

Optasm has one goal in life: to be better than Microsoft's Macro Assembler (MASM), the definitive IBM PC assembler. Now, when I say better, I don't mean just faster. Optasm seeks to make your job easier.

Say you've written a patch of 8088 code that ends with a comparison and a conditional jump to another patch of code you've eyeballed as being just inside the magical 127-byte limit. But you run it through the assembler and find that the jump's destination is 132 bytes away, so you've got to go back and recode the conditional jump into its opposite (i.e., turn a JNZ into a JZ) followed by an unconditional jump. This scenario will never happen with Optasm: It automatically generates a conditional/unconditional jump pair for conditional branches whose distance you've underestimated.

There's lots more goodies. Optasm won't sneak in NOP instructions for forward references, it will replace some instructions with shorter and faster equivalents where it deems appropriate (LEA with a MOV instruction, for example), and it lets you define local labels within procedures, so you don't have to contrive a unique name for the destination of something like a trivial loop.

There's a price to pay for all this wonderfulness: Optasm does not support the 80386, will not generate pass 1 listings, does not generate CodeView local symbols, and costs \$195. The pass 1 listings issue isn't much of one, since you're usually generating a pass 1 listing to find phase errors, which Optasm does not permit.

To verify Optasm's claims of superior speed and output code efficiency, I ran an informal test. I assembled a source-code file of about 16K bytes on a 10-MHz IBM PC AT clone using both Optasm and MASM 5.0. Optasm completed it in a little over a second; MASM required over 5 seconds. Also, Optasm generated code that was about 30 bytes smaller than MASM's output. I couldn't measure any difference in the execution time—though it was nice to see that Optasm did in fact generate object code that was compatible with the linker and executed without a hitch.

—Rick Grehan

continued

Aztec C

*Power to go the distance...
Whatever that distance might be*



From real time embedded applications to comprehensive commercial applications on Macintosh, IBM PC, Amiga, Atari, and others, Aztec C has earned a well-deserved reputation as an innovative, tough to beat, rock-solid C development system.

But don't just take our word for it—try it yourself. We know that the best way to understand what puts you ahead with Aztec C is to use it. That's why Aztec C

systems purchased directly from Manx come with a 30-day, no questions asked, satisfaction guarantee. Call for yours today.

We can also send you information that details the special features and options of Aztec C. Plus information on support software, extended technical support options, and all of the services and specialized support that you may need when you're pushing your software to the limits and ... beyond.

Aztec C Micro Systems

Aztec C is available for most micro-computers in three configurations: The Professional; The Developer; and The Commercial system. All systems are upgradable.

Aztec C68k/Am Amiga
source debugger—optional

Aztec C68k/Mac ... Macintosh
MPW and MAC II support

Aztec C86 MS-DOS
source debugger • CP/M libraries

The following have special pricing and configurations. Call for details.

Aztec C68k/At Atari ST

Aztec C80 CP/M-80

Aztec C65 Apple II & II GS

Standard System \$199

- C compiler
- Macro Assembler
- overlay linker with librarian
- debugger
- UNIX and other libraries
- utilities

Developer System \$299

- all Standard System features
- UNIX utilities make, diff, grep
- UNIX vi editor

Commercial System \$499

- all Developer features
- source for run time libraries
- one year of updates

MS-DOS Hosted ROM Development Systems

Host + Target: \$750 Additional Targets: \$500

Targets:

- 6502 family
- 8080-8085-Z80-Z180-64180
- 8088-8086-80186-80286/8087-80287
- 68000-68010-68020/68881

Components:

- C compiler for host and target
- Assembler for host and target
- linker and librarian
- Unix utilities make, diff, grep
- Unix vi editor
- debugger
- download support

Features:

- Complete development system
- Fast development times
- Prototype and debug non-specific code under MS-DOS
- Compilers produce modifiable assembler output, support inline assembly, and will link with assembly modules
- Support for INTEL hex, S record, and other formats
- source for UNIX run time library
- processor dependent features
- source for startup

MANX

C.O.D., VISA, MasterCard, American Express, wire (domestic and international), and terms are available. One and two day delivery available for all domestic and most international destinations.

Manx Software Systems
One Industrial Way
Eatontown, NJ 07724

Aztec C is available on a thirty-day money back guarantee. Call now and find out why over 50,000 users give Aztec C one of the highest user-satisfaction ratings in the industry.

Call 1-800-221-0440

In NJ or outside the USA,
call 201-542-2121

Telex: 4995812 Fax 201-542-8386

WE'VE GOT THE KEY YOU NEED TO PRODUCTIVITY!

MODEL ROMX-2 EPROM EMULATOR

NEW!



- Emulates 2716-27256 Eproms.
- Fast 19,200 Bps Transfer Rate.
- Menu Driven Eprom Selection.
- Non-Volatile Memory.
- Pays For Itself With First Project.
- Software Included, Supports Splits For 16 And 32 Bit Systems.

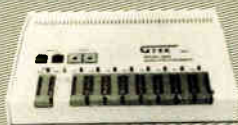
MODEL 9000 (E)EPROM PROGRAMMER



- **SUPER FAST** Programming Speed!
- Quick And Intelligent Programming Algorithms.
- Supports Megabit Eproms.
- Programs Prom Replacements, Eproms, EEproms and MPUs.

MODEL 9800 GANG PROGRAMMER

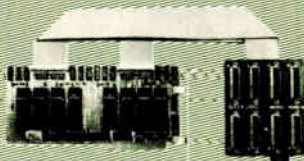
NEW!



- **SUPERSONIC** Programming Speed.
- Software Included **FREE!**
- Quick And Intelligent Programming Algorithms.
- Supports Megabit Eproms, Prom Replacements, Eproms, EEproms and MPUs.

MODEL PCSS-8X MULTIPOINT SERIAL BOARD

NEW!



- All Eight Ports Are DOS Compatible.
- Eight RS232 or RS422 Ports; Capable Of Simultaneous Operation.
- Enhanced INT 14H Bios Device Driver With Interrupt Driven Receive Queues And Automatic Handshaking.
- Used In Real Time Event Driven Applications.

GTEK

Development Hardware & Software
P.O. Box 2310
Bay St. Louis, MS 39521-2310

Order Toll Free 1-800-255-GTEK(4835)
Fax: 1-601-467-0935 Telex 315814(GTEK UD)
MS & Technical Support 1-601-467-8048

SHORT TAKES

Organizing the Desktop with a Free-Form Database

I have one of BYTE's most cluttered and chaotic offices, which I take some pride in. But as the stacks of paper slide into mounds of paper, and I find it harder to keep track of just what's in each mound, I know it's time to get organized.

Think'n Time, a Macintosh desk accessory, is a program that might help me cut the clutter. It's based on the metaphor of a desktop with room for many stacks of paper. Blocks of information, represented by little sheets of paper on the screen, can contain just about anything you want to put in there. Click on a sheet, and you'll find the information you've connected to it, be it a daily schedule, notes on a particular subject, or a grocery list.

But this program, which could be described as a free-form database, does a lot more than just visually organize information or concepts on an electronic desktop. It also lets you link all that information in both graphic and intelligent ways. Every time you set up a stack of paper, you can then propagate related stacks. You end up with a tree structure, with tagged stacks of paper linked by lines making your organization clear visually.

These stacks of paper can stand for anything you want them to, depending on what you're using the program for. Each stack essentially has its own text editor, which works like your standard Macintosh editor. When you click appropriately, you jump into a text window, where you can enter the information (text or numbers) you want to link to that stack or sheet. You just have to be able to say it in about 32,000 characters. After you've entered the information, you pop back to the tree structure. The paper icon now looks as if it has writing on it, which tells you that there's text in that stack or sheet of paper.

OK, so this is great for getting organized, for setting up tree charts and linking boxes, and for putting information into those boxes. But the thing I really like about this program is its search capability. Give it a keyword, and it will look at every stack tag and every sheet of text in the file.

Think'n Time has other features, like the ability to generate calendars, calculate numbers, import ASCII files, and save trees in MORE format. Nothing radical, but it is very handy having all this in a program that occupies just 50K bytes.

It, however, is not a program you just sit down and use. I worked through the tutorial and read the manual (130 pages of big type) several times before I felt like I knew most of what the program could do. The calendar part I found particularly confounding.

But **Think'n Time** looks like a good way to turn the clutter on my desk into neat little stacks of paper on my electronic desktop. The only problem now is getting those mounds of information into the Macintosh. ■

—D. Barker

The Facts:

Think'n Time
\$99.95

Mainstay
5311-B Derry Ave.
Agoura Hills, CA 91301
(818) 991-6540
Inquiry 854.

Requirements:

Macintosh 512KE, Plus, SE, or II; it comes on an 800K-byte floppy disk but will access 400K-byte disks or any Hierarchical File System hard disk drive; occupies 50K bytes.

NEW!

TOOLKITS FOR TURBO C & QUICK C from ZORTECH INC.

HOTKEY

A complete set of Terminate Stay Resident (TSR) functions that help you to write reliable 'pop-up' programs.

Now you can make your programs 'Sidekickable'. Two example programs are included, a 'pop-up Calculator' and a pop-up 'Critical Error Handler'.

The Hotkey toolkit handles all floating point functions in resident mode.

The 32 page manual includes an interesting discussion of the origin and history of undocumented MS-DOS function calls, together with a full explanation of the theory and practical use of TSR's.

Only \$49.95! (State Turbo C or Quick C version.)

COMMS

Do you need to incorporate serial communications into your applications? Yes! Then get this inexpensive but highly professional COMMS toolkit from Zortech Inc.

Look at the list of features: Xmodem, Kermit and ASCII file transfer, Hayes modem control, VT52, VT100 and ANSI terminal emulation, supports up to 8 serial ports, speeds up to 19.2k baud rate and higher.

Two demonstration programs are included, MINICOM and MAXICOM (like Procomm) together with the 120 page manual and full source code FREE!

Only \$49.95! (State Turbo C or Quick C version.)

GAMES

Have you ever wondered how to write a chess program? Now we reveal the secret algorithms and techniques of the masters with this dynamic Games toolkit.

The package comes complete with the full source code to three ready to play games of strategy - Chess, Backgammon and Wari (an ancient African game).

A comprehensive 150 page manual is provided giving an in depth look at the history, structure and program design of such 'Strategy Games'.

Only \$49.95!

(State Turbo C or Quick C version.)

SUPERTEXT

This is not simply an 'Editor' toolkit, but a full-blown, 'WordStar' compatible wordprocessor with the full source code.

As well as all the normal editing functions, you will also find 'do' commands and full printer control. The SuperText toolkit handles files of any size and allows full on-screen configuration.

Do you need to incorporate a wordprocessor into your application? Yes! Then get the SuperText toolkit complete with full source code and 150 page manual now!

Only \$49.95! (State Turbo C or Quick C version.)

PROSCREEN

Generate high quality data entry screens with the Pro-Screen - Screen Designer and Code Generator.

You can draw the data entry screen, define the input fields, define the input criteria, set screen colors and attributes, draw single or double lines, make boxes - press a few buttons and 'hey presto' Pro-Screen generates the C source code for your application!

Professional applications programmers will find this versatile utility and it's associated functions invaluable.

Comes complete with a substantial 78 page manual and demo programs.

Only \$49.95! (State Turbo C or Quick C version.)

ONLY
\$49.95
EACH

WINDOWS

Add super-fast text screen handling to your applications with the WINDOWS library from Zortech Inc.

Give your applications the professional look - with instant zooming and exploding windows. Incorporate drop-down menus and Lotus style menus with our easy to use functions.

Automatically handles memory saving and buffering of window text. Use any number of overlapping windows in your applications. Write to any window, read from any window, close any window, pull any window to the top.

Over 55 functions together with a big 85 page manual and remember, you get the full source code.

Only \$49.95! (State Turbo C or Quick C version.)

NEW! C VIDEO

- Now learn C the easy way!
- Get the 'Complete C Video Course' from Zortech Inc. together with our big 365 page workbook.
- Ten 1 hour tapes - 36 lessons!
- Easy to follow course, you get an excellent introduction to the C language.
- Takes you step-by-step up to the intermediate and advanced levels.
- Teach yourself at home or the office - at your own speed.

only ~~\$295.00~~ **\$199.95**

Yes!
Rush me
these items!

HOTKEY
 COMMS
 PRO-SCREEN

WINDOWS GAMES
 SUPERTEXT C VIDEO

VISA/MC/COD/CHECK

Name

Address

Phone

Exp. Date

VISA or MC#

ZORTECH Inc. 361 Massachusetts Ave, Arlington, MA 02174

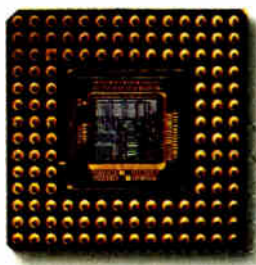
Orders & Enquiries Tel: (617) 646 6703

ORDER HOTLINE 800-848-8408

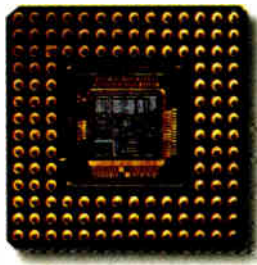
ZORTECH

BOSTON LONDON FRANKFURT GENEVA

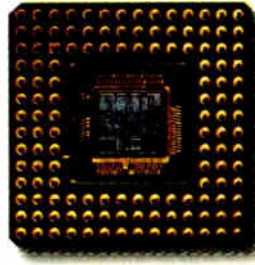
These give you high-performance personal computers.



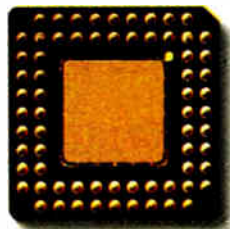
Intel® 80386-20



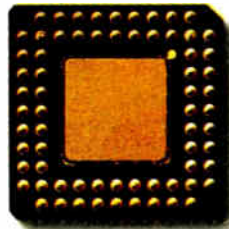
Intel® 80386-20



Intel® 80386-16



Intel® 80286-12



Intel® 80286-12

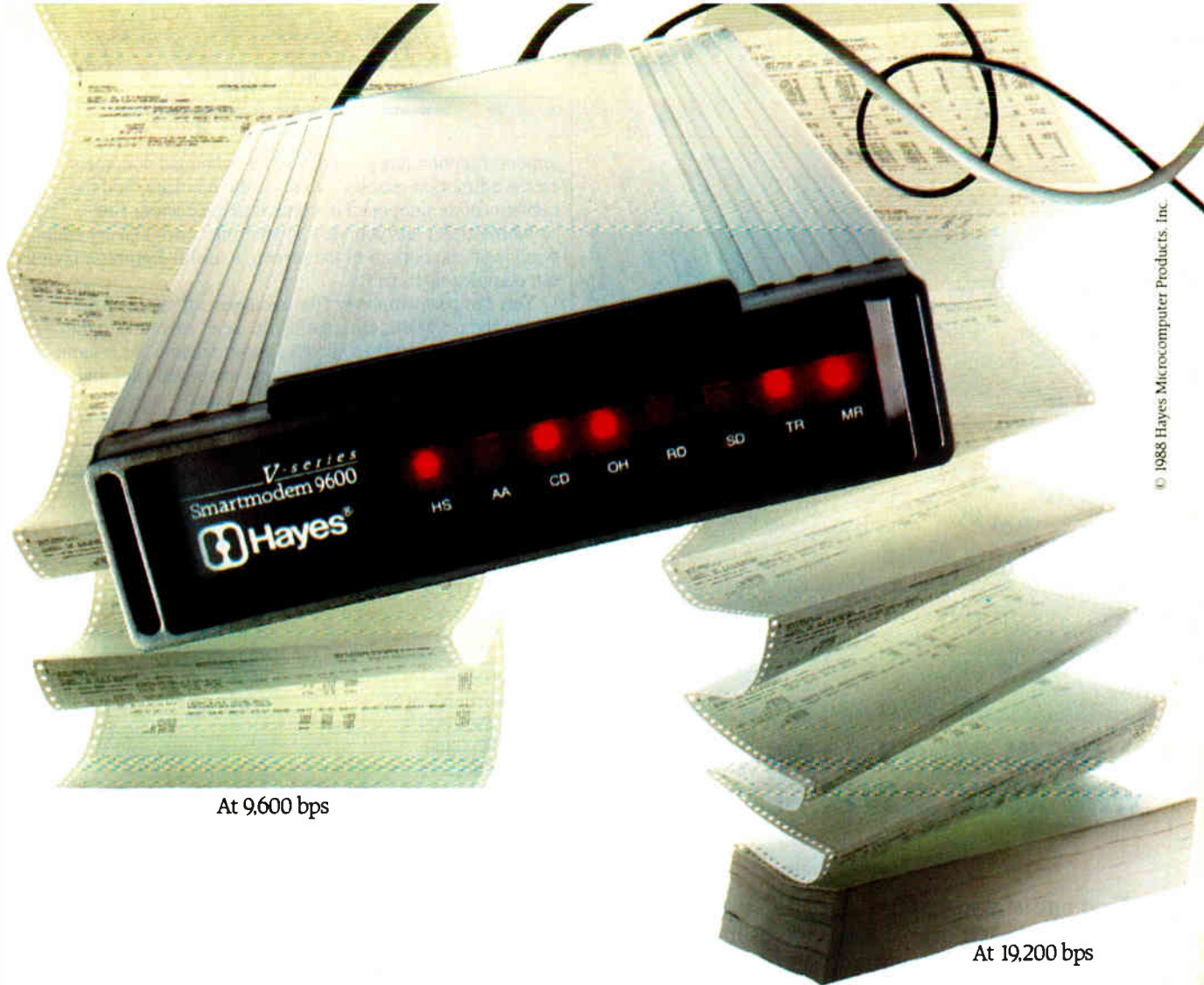
COMPAQ personal computers offer far more than advanced, high-speed microprocessors. Each offers a combination of innovative features which work with the processor to maximize overall system performance. So there's nothing to slow you down.

Take system architecture, for example. The COMPAQ DESKPRO 386/20 and COMPAQ PORTABLE 386 are built around an advanced 32-bit concurrent bus architecture which exploits the speed of the computers' 20-MHz 80386 microprocessors. Two buses—one for memory and one for peripherals—eliminate information bottlenecks, allowing each component to run at its maximum speed. This ensures the highest system performance without sacrificing compatibility with industry-standard hardware and the world's largest library of business productivity software.

Similar performance enhancements are engineered into each subsystem of every COMPAQ personal computer. Each component is then optimized individually, yet designed to work as part of the total system.

For instance, COMPAQ Fixed Disk Drives deliver both high capacity and high performance. You can install up to a 300-megabyte fixed disk drive in the COMPAQ DESKPRO 386/20 and up to a 100-megabyte drive in the COMPAQ PORTABLE 386. More importantly, you can get to that data almost instantly thanks to some of the industry's fastest access times—averaging less than 30 milliseconds. When you combine this speed and capacity with disk caching, the result is the highest-performance storage subsystem in the industry. To take it one step further, Compaq helps you protect that data with internal high-

*Based on an independent study of major brands. COMPAQ®, COMPAQ DESKPRO 386® and COMPAQ DESKPRO 286® are registered trademarks of Compaq Computer Corporation. ®Registered U.S. Patent and Trademark Office. COMPAQ DESKPRO 386/20™, COMPAQ PORTABLE 386™ and COMPAQ PORTABLE III™ are trademarks of Compaq Computer Corporation. IBM® is a registered trademark and IBM PS/2™ is a trademark of International Business Machines Corporation. Intel® is a registered trademark of Intel Corporation. ©1988 Compaq Computer Corporation. All rights reserved.



© 1988 Hayes Microcomputer Products, Inc.

A MODEM THAT IS TWICE AS GOOD AS IT LOOKS.

It says 9,600 bps. But for this modem, transmitting data at 9,600 bps over dial-up lines isn't the half of it.

Its built-in data compression can boost throughput to 19,200 bps. While error-control prevents loss of data.

With no effort on your part — no selecting

protocols, no compressing files.

A V-series Smartmodem 9600™ can even take the place of two modems. Because it communicates in either synchronous or asynchronous mode.

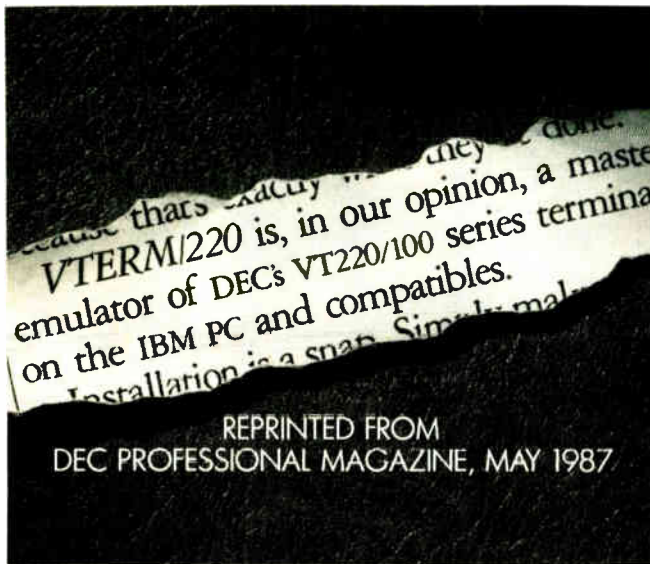
All of which makes our 9600 at least twice as good as it seems. Or, looking at it the other way, more than double your money's worth.

For your nearest Hayes dealer, call 800-635-1225. Hayes Microcomputer Products, Inc., P.O. Box 105203, Atlanta, GA 30348.

Hayes

Circle 129 on Reader Service Card

MAY 1988 • BYTE 95



(WITH REVIEWS LIKE THESE, WHO NEEDS CLEVER HEADLINES?)

Find out why magazines like DEC Professional and PC Week and over 60,000 PC users appreciate the convenient yet powerful features of VTERM/220, VTERM III and VTERM/4010.

Send in this coupon to see for yourself the most functionally complete emulation of DEC VT220, VT100, VT52 or Tektronix 4010 terminals. **VTERM***

I would like to find out why magazines like DEC Professional, PC Week and others rate VTERM/220 so highly.

Please send me the DEC Professional and PC Week reviews.

Please send me information on your free 30-day evaluation of VTERM/220, VTERM III and VTERM/4010.

NAME _____ TITLE _____

COMPANY _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

PHONE NUMBER _____

Write: Coefficient Systems Corporation
611 Broadway, New York, N.Y. 10012

or call **(212) 777-6707** ext 415

FAX: (212) 228-3137 TELEX: 6503156498

*VTERM refers to VTERM/220, VTERM III and VTERM 4010 from Coefficient Systems Corporation

append function lets you copy to an unopened document; a retrieve function enables you to do the opposite, add the contents of an unopened document to the current file.

WordPerfect lets you view formatting codes in a separate window at the bottom of the screen, a useful feature in laying out complex documents.

You can perform many file-management chores from within the program, eliminating the need to return to the Finder when you want to delete, copy, retrieve, or rename files and folders. You can also view unopened files and perform text searches on words or phrases.

—Jeff Merron

An Assembler that's Better and Faster than MASM?

The Facts:

Optasm
\$195

SLR Systems
1622 North Main St.
Butler, PA 16001
(412) 282-0864
Inquiry 852.

Requirements:
IBM PC, XT, AT, or compatible, DOS 2.0 or higher, and 128K bytes of memory.

Optasm has one goal in life: to be better than Microsoft's Macro Assembler (MASM), the definitive IBM PC assembler. Now, when I say better, I don't mean just faster. Optasm seeks to make your job easier.

Say you've written a patch of 8088 code that ends with a comparison and a conditional jump to another patch of code you've eyeballed as being just inside the magical 127-byte limit. But you run it through the assembler and find that the jump's destination is 132 bytes away, so you've got to go back and recode the conditional jump into its opposite (i.e., turn a JNZ into a JZ) followed by an unconditional jump. This scenario will never happen with Optasm: It automatically generates a conditional/unconditional jump pair for conditional branches whose distance you've underestimated.

There's lots more goodies. Optasm won't sneak in NOP instructions for forward references, it will replace some instructions with shorter and faster equivalents where it deems appropriate (LEA with a MOV instruction, for example), and it lets you define local labels within procedures, so you don't have to contrive a unique name for the destination of something like a trivial loop.

There's a price to pay for all this wonderfulness: Optasm does not support the 80386, will not generate pass 1 listings, does not generate CodeView local symbols, and costs \$195. The pass 1 listings issue isn't much of one, since you're usually generating a pass 1 listing to find phase errors, which Optasm does not permit.

To verify Optasm's claims of superior speed and output code efficiency, I ran an informal test. I assembled a source-code file of about 16K bytes on a 10-MHz IBM PC AT clone using both Optasm and MASM 5.0. Optasm completed it in a little over a second; MASM required over 5 seconds. Also, Optasm generated code that was about 30 bytes smaller than MASM's output. I couldn't measure any difference in the execution time—though it was nice to see that Optasm did in fact generate object code that was compatible with the linker and executed without a hitch.

—Rick Grehan

continued

These give you the highest-performance personal computers.



speed fixed disk drive tape backup systems.

Another graphic example of Compaq total system performance comes from the COMPAQ Video Graphics System. This system supplies VGA graphics with high-resolution COMPAQ Color and Monochrome Monitors along with speed enhancements from the COMPAQ Video Graphics Controller Board. When the board is used in a 16-bit slot, it makes screen updating 50% faster than the IBM® PS/2™ Video Graphics Array and other comparably equipped systems.

Uncommon performance innovations like these are common to all COMPAQ desktop and portable personal computers. That's clearly why each one is the best in its class, and why together, they represent the most powerful line of personal computers in the world. That's also why

Compaq consistently earns the highest performance and quality ratings from computer experts. And unsurpassed satisfaction ratings from computer users.*

Any computer can use a fast microprocessor. But it takes high-performance subsystems surrounding the processor to achieve the highest system performance in the world. The kind achieved by Compaq.

For more information and the location of the Authorized COMPAQ Computer Dealer nearest you, call 1-800-231-0900, Operator 49. In Canada, 1-800-263-5868, Operator 49.

COMPAQ

It simply works better.

Word Processors for Desktop Publishing

Lamont Wood

Advanced packages can do some desktop-publishing functions, but a gap still exists

Can any top-of-the-line MS-DOS word processor do desktop publishing? Theoretically, yes. Ever since word processors came into being, their manufacturers have been upgrading them with successive versions—not redesigning them, but piling new features on top of what they originally fashioned. Many present-day packages can do a lot, but in a few cases, this “add-on” philosophy has created monsters. Some of them now require over 20 disks to run, and users must try to wade through a huge set of manuals.

Despite efforts that have been made, though, there’s still a big gap between desktop publishing (DTP) and word processing. At least, that’s what I’ve gleaned from a review of 10 leading MS-DOS word-processing packages, selected for their claims to have DTP-like features. The manufacturers state that these packages can, at the very least, support multiple fonts within a document. That fact was borne out in my evaluations.

The Gap

DTP was developed to enable people and companies, not necessarily professional printers, to produce material similar to that appearing in books and magazines. DTP gives nonprofessionals the ability to visually combine text and graphics on the same page and see the result *before* it is printed.

To fulfill this mission, DTP packages, such as Xerox’s Ventura Publisher and Aldus’s PageMaker, must be able to furnish the same typographical characteristics that a print shop can supply. Such features (see the text box “True Desktop Publishing” on page 108) include:

- font selection
- proportional text
- WYSIWYG (what you see is what you get) display
- ruling lines
- graphics integration
- column formatting

In the least-case scenario, you should be able to see these features on the screen as you use them so that, as you create your document, you will know what your printed page will look like. This kind of representation is called WYSIWYG—pronounced “whizzy-whig.” Without the benefit of WYSIWYG, you can’t do layouts—you’ll have to settle for implementing your needs by programming. Graphics design is tricky enough without interposing a user-indifferent computer between the designer and the product.

Generally, DTP software now available offers WYSIWYG graphics, either pictures or drawings in selected formats. You compose these with a graphics program or digitize them with a document scanner and add them to the page. DTP programs also should be powerful enough to make the text format wrap around a picture. The picture is shown on the screen as just another part of the document, faithful within the limits of the available resolution.

These features let you prevent fatal errors or problems creeping in by default. It’s heady stuff. On the other hand, DTP software usually lacks all but the most rudimentary text-generation tools.

Currently, about all you can do with DTP software is to move the cursor around and change a few things. DTP software assumes you’ve generated the raw text with a full-featured word processor; that is, you’ve used a word processor that has functions like a spelling checker, thesaurus, mail-merge facility, outliner, word counter, redliner (i.e., a feature that lets you overstrike text and have it invisible on the printout), search/replace, on-screen math, footnotes, end notes, table-of-authorities generator (e.g., lawyers’ footnotes), and a document comparer (to

track ongoing changes).

The software packages reviewed were tested as word processors and examined for their DTP potential. Table 1 shows each program’s features; table 2 gives the results of the benchmark tests.

DisplayWrite 4 Version 1.0

DisplayWrite 4 is a \$495 package from IBM, requiring at least one floppy disk drive or one floppy disk drive and one hard disk drive and DOS 2.1 or higher. It needs 310K bytes of RAM for use with a hard disk drive and 384K bytes for use with floppy disk drives.

Of course, no one should ever need to use anything except IBM products. At least, that’s the idea you better buy into before using DisplayWrite, since the first thing you’ll discover about it is that it supports only IBM printers.

DisplayWrite gives the impression it’s intended as a replacement for the typewriter. The list of available fonts is limited, and they are described in terms of pitch (typewriter terminology for characters per inch) rather than point size (printer terminology for character height in units of 1/72 inch). The pitches—which are 8.55, 10, 12, proportional, 15, and 17.1—are broken down into “type-styles,” each with an ID number.

The ID numbers actually refer to daisy wheels or printer cartridges for various IBM printers. You can’t, incidentally, change pitch inside a line—a severe limitation for anyone interested in “real” DTP, but typical if you’re geared to typewriters.

What DisplayWrite puts on your screen only suggests what you should get on the page. Centered text is not centered on the screen, although it is printed that way. Changes in pitch, designed to change the number of characters that can fit on a line, are shown by adjusting the right margin. First, though, you have to either make a correction within that paragraph or use the reformat command to trigger

DisplayWrite 4
MASS-11
Microsoft Word
MultiMate
OfficeWriter
Samna
SmartWord
WordPerfect
WordStar
XyWrite



reformatting for the specific paragraph. The View command only lets you read a document without being able to change it (so you can refer to old material).

On the plus side, for those who like this mode of operation, DisplayWrite 4 does use a mouse. But because the screen does not utilize the graphics mode, the mouse jumps from character cell to character cell. The use of a mouse does expedite cursor movement and gave good results on the keystroke benchmark test.

Other test results are competitive, except for the global search and replace test, which operated at about half the speed of the average nongraphics system.

The software has a spelling checker with 125,000 words. It also contains a math routine, which is rather clumsy to operate since you have to keep referring to a menu while you are using it.

This version of DisplayWrite 4 does not let you integrate graphics. It has a line-drawing routine, but newspaper-style columns are not possible. When the documentation refers to columns, it actually means tabular lists. However, an OS/2 version, DisplayWrite 4/2, with a DTP multicolumn-text enhancement has been announced but was not available at press time.

Most of DisplayWrite 4's special features are indicated with extended ASCII characters—superscript is an up arrow, for instance. In normal mode, these characters appear only when the cursor is on

them, an eerie feeling because at no other time are you able to see them.

You may call it a gimmick, but this product has at least one unique feature—integration with the IBM voice communications operating subsystem. With the proper audio hardware interfaced to your computer, a spoken message can be recorded and placed inside the document, where its presence is shown by a musical note. When you place the cursor at that point, it triggers the recording.

Although DisplayWrite 4 is a solid word processor, it is comparably overpriced and underfeatured. Its main attrac-

continued

The Testing Procedure

Each package was tested on the same computer: an Eagle PC/XL with a plain vanilla 4.77-MHz 8088 CPU, 640K bytes of RAM, a 20-megabyte hard disk drive with a 65-millisecond access time, a Hercules monochrome graphics display, and a Logitech Serial Mouse. Output was tested with Quadram's QuadLaser printer, emulating a Hewlett-Packard LaserJet Plus with the B-font cartridge. B's fonts are 12-point Courier (typewriter style); 14-point Helvetica; 10-point normal, bold, and Times Roman italic; and 8-point Times Roman normal.

The software was used to process two files: One contained 4000 words, and the other was a single page of three paragraphs. The 4000-word file was used as a test to determine load, save, conversion, search and replace, formatting, and printing speeds. The results indicate whether the system is cumbersome or swift. Also instructive is the cursor test that measures the time it takes to scroll from the top to the bottom of a reformatted document. This operation is designed to tell you whether the system feels fairly responsive or as if molasses

has been poured into it.

While making a series of editing changes to the single page of three paragraphs, total keystrokes were counted—not only the keystrokes necessary for the editing tasks, but also the keystrokes necessary to traverse the text between tasks. Every effort was made to use all applicable keyboard shortcuts offered by the software. The two packages that used a mouse thus benefited because one mouse movement, no matter how far, was counted as one keystroke.

Cursor keys were not continuously depressed to move a great distance. They were depressed separately for each line or space. Mice aside, the keystroke count is a good indication of a software's sophistication—the fancier programs had more keyboard shortcuts and thus fewer keystrokes.

I also examined the packages for their use of fonts, proportional text, graphics, the ability to draw lines and boxes on the page, newspaper-style column formatting (important for doing newsletters), degree of WYSIWYG, and other aspects related to DTP. The packages are discussed in alphabetical order.

tion is those three blue initials on the cover.

MASS-11 Version 7B

This strangely named \$395 package requires a hard disk drive and 384K bytes of RAM. While the manual says that DOS

3.1 or higher is required, it loaded and ran fine under DOS 2.11. MASS-11 is the microcomputer equivalent of software that its maker sells for the DEC VAX minicomputer, a fact that explains the hard disk drive requirement.

A list of fonts—each with an ID num-

ber—is assigned to your printer during the installation procedure, and you can view the list through a separate, external printer facility. To change a font, you just type a command into the text. If you input <F0=2>, for instance, it means, with the LaserJet B cartridge, change to 14-point Helvetica.

The screen shows no immediate reaction to font changes. However, if you run the text through MASS-11's hyphenation facility, it emerges with the line lengths adjusted so that a line of the specified font fits within the margins you chose. In other words, the right margin changes to accommodate however many characters now fit on the line. Likewise, to see the line length as it will be for proportional text, you run the text through the hyphenation facility, a process that adjusts the line length for your font size.

You can draw lines with a follow-the-cursor routine, and a box-expander feature operates just by moving the cursor diagonally. If you have a laser printer, you can embed commands to draw boxes and lines of various line widths to your specifications. With PostScript, you can do this with circles and arcs.

MASS-11 uses screen graphics, but I saw little evidence of this feature, except when using superscripts or subscripts and when drawing scientific equations, something MASS-11 emphasizes. In this situation, what you see is indeed what you get.

Graphics can be imported from a \$495 companion product, called MASS-11 Draw; Lotus PIC; Hewlett-Packard Graphics Language; and encapsulated PostScript files. You insert the name of the graphics file, along with its dimen-

continued

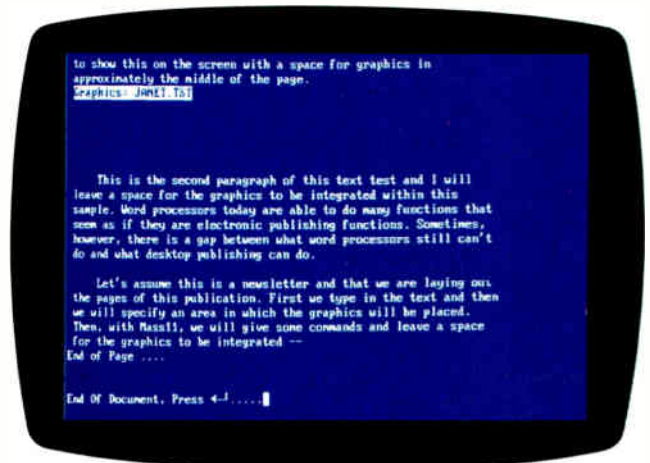
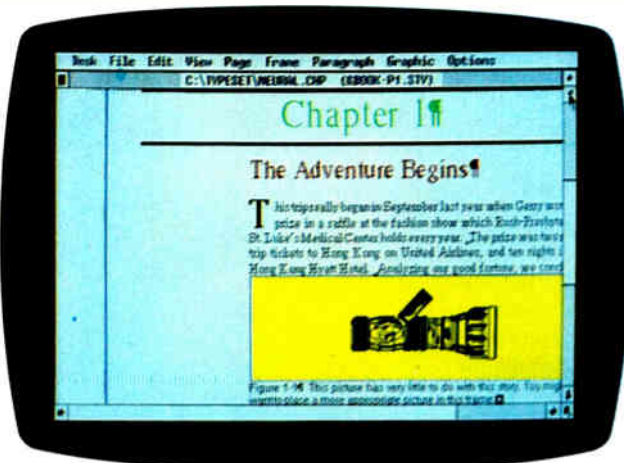
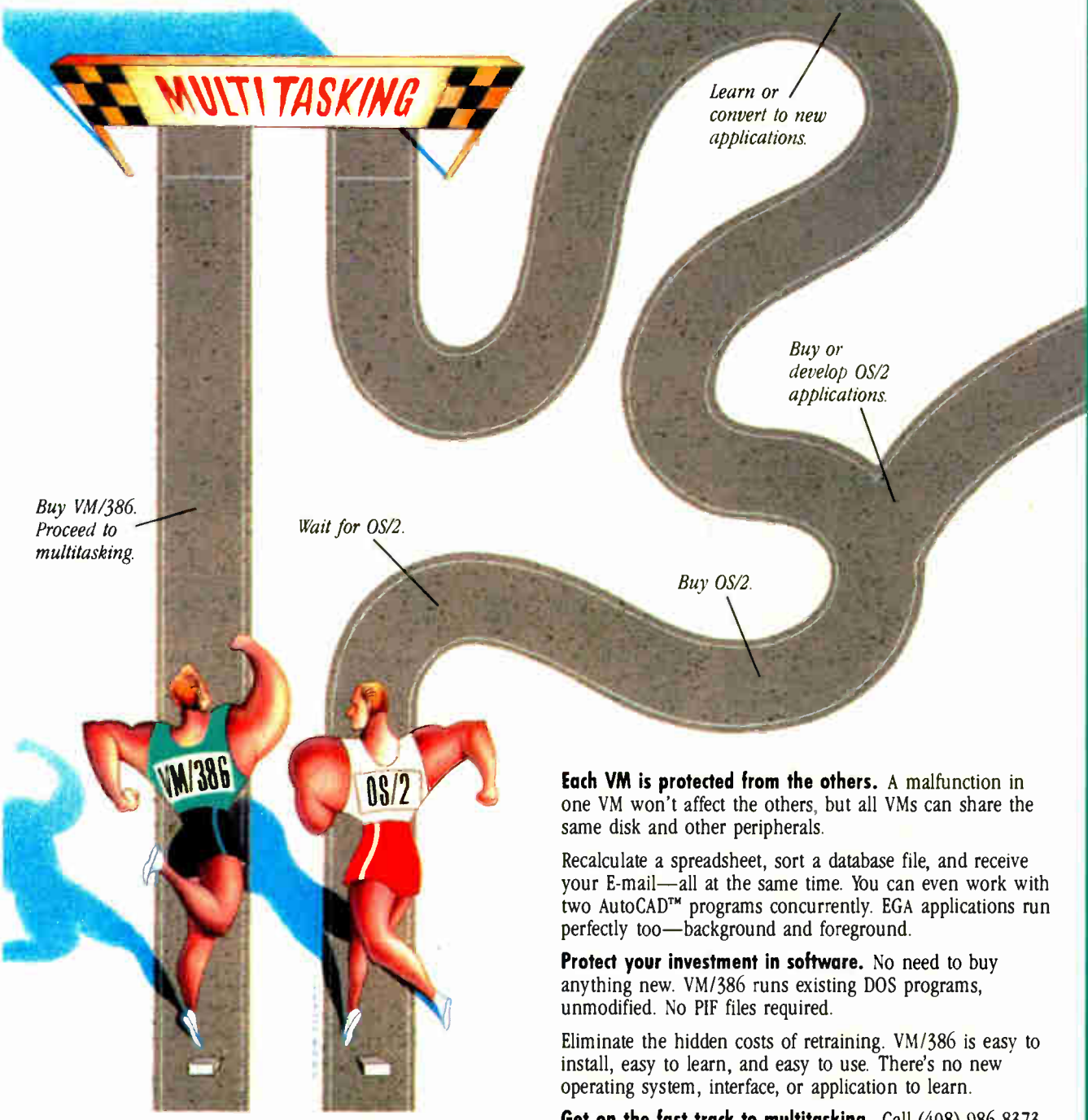


Photo 1: While, for true WYSIWYG, desktop publishing emphasizes the on-screen inclusion of graphics images, word-processing software has not quite made the leap. Although some word-processing packages, like MASS-11 on the right, allow the sizing and cropping of picture files, graphics integration generally means that space is left by embedded commands in the document for the insertion of graphics at printing time. On the other hand, desktop-publishing software often integrates the graphics with the text on the screen, as in the Ventura Publisher screen on the left.



Buy VM/386.
Proceed to
multitasking.

Wait for OS/2.

Buy OS/2.

Learn or
convert to new
applications.

Buy or
develop OS/2
applications.

VM/386™. The Fast Track To Multitasking.

Run smart. Run efficient. Run VM/386 on your 386-based PC and start multitasking now! No detours, no waiting, no runaround.

True multitasking. VM/386 uses the virtual 8086 mode of the 80386 processor to create many Virtual Machines (VMs) in one computer.

You can load a different application into each VM. Each VM has up to 640K RAM, plus its own DOS, CONFIG.SYS, AUTOEXEC.BAT and memory-resident programs along with its applications. Tailor each VM to your needs. You have complete control.

Each VM is protected from the others. A malfunction in one VM won't affect the others, but all VMs can share the same disk and other peripherals.

Recalculate a spreadsheet, sort a database file, and receive your E-mail—all at the same time. You can even work with two AutoCAD™ programs concurrently. EGA applications run perfectly too—background and foreground.

Protect your investment in software. No need to buy anything new. VM/386 runs existing DOS programs, unmodified. No PIF files required.

Eliminate the hidden costs of retraining. VM/386 is easy to install, easy to learn, and easy to use. There's no new operating system, interface, or application to learn.

Get on the fast track to multitasking. Call (408) 986-8373 for more information or to order VM/386. Everything else is just the runaround.

System Requirements

- 80386-based computer such as IBM® PS/2™ Model 80 or COMPAQ® DESKPRO 386® or 80286-based computer with Intel® Inboard™ 386/AT.
- One 1.2 Mb (5 1/4") or one 3 1/2" microfloppy disk drive.
- One hard disk drive.
- DOS 3.0 or later.
- 2 Mb RAM recommended.
- Supports monochrome, CGA, EGA, VGA, and Hercules™ monitors.
- Not copy protected.

The Professional MultiTasker™



IGC
4800 Great America Parkway
Santa Clara, CA 95054
(408) 986-8373

VM/386 is a trademark of IGC. IBM is a registered trademark of International Business Machines Corporation. COMPAQ and DESKPRO 386 are registered trademarks of Compaq Computer Corporation. Intel is a registered trademark and Inboard is a trademark of Intel Corporation. Hercules is a trademark of Hercules Computer Technology. AutoCAD is a trademark of Autodesk, Inc.

WORD PROCESSORS

Table 1: All these word processors offer ways to dress up your documents. Besides general features, this table includes categories that show each program's desktop-publishing-like features.

Name	Version	Price	Format	Documentation	Language	Operating system	Memory requirements
DisplayWrite 4	1.0	\$495	5 5/4-inch disks	3 manuals/ 422 pages total	N/A	DOS 2.1 or higher	310K bytes of RAM for a hard disk drive; 384K bytes for floppy disk drives
MASS-11	7B	\$395	10 5/4-inch disks	3 manuals/ 506 pages total	Pascal, assembly language, and FORTRAN	DOS 3.1 or higher	384K bytes of RAM
Microsoft Word	4.0	\$450	5 3/2-inch disks	5 manuals/ 884 pages total	C and assembly language	DOS 2.0 or higher	256K bytes of RAM
MultMate Advantage II	1.0	\$565	6 3/2-inch and 11 5/4- inch disks	9 manuals/ 1025 pages total	N/A	DOS 2.0 for 5/4-inch disks; DOS 3.2 for 3/2- inch disks	384K bytes of RAM
OfficeWriter	5.0	\$495	7 5/4-inch disks	3 manuals/ 390 pages total	C and assembly language	DOS 2.0 or higher	256K bytes of RAM
Samna Word IV	1.1	\$595	13 5/4-inch disks	2 manuals/ 530 pages total	C and assembly language	DOS 2.0 or higher	512K bytes of RAM
SmartWord	3.1	\$395 (\$895 for Smart- Ware)	11 5/4-inch disks	1 manual/ 180 pages; for SmartWare, 4 manuals/ 635 pages total	C	DOS 2.0 or higher	230K bytes of RAM; 294K bytes with spelling checker
WordPerfect	4.2	\$495	6 5/4-inch disks	3 manuals/ 635 pages total	Assembly language	DOS 2.0 or higher	256K bytes of RAM
WordStar 2000 Plus	3.0	\$495	21 5/4-inch disks	5 manuals/ 984 pages total	N/A	DOS 2.0 or higher	384K bytes of RAM; 512K for graphics
XyWrite III Plus	3.52	\$445	5 5/4-inch disks	4 manuals/ 1020 pages total	Assembly language	DOS 2.0 or higher	384K bytes of RAM with speller; 256K bytes without

sion (see photo 1), and the software leaves enough room on the page for it (but the picture does not appear on the screen). MASS-11 does include a facility for trimming, scaling, and rotating the graphics. Again, the picture does not appear on the screen. The manual urges you to first print it out for reference purposes before you fiddle with it.

You can format text as newspaper columns, but the columns cannot be shown side by side on the screen. You can see them lined up, however, with a special preview command, where printer output is directed to the screen.

MASS-11 does not use a mouse. However, the Num Lock key toggles the numeric keypad between two states: standard cursor controls and a set of keyboard shorthand functions. In normal mode, the program operates with straight cursor functions. With the Num Lock key set,

you can go forward or backward by word, sentence, line, tab, or paragraph. Also, in the toggled mode, certain keys assign underlining, boldfacing, and uppercasing and paste previously saved text. Cutting text has to be done separately.

Using the numeric keypad is fairly easy—as long as you keep your eyes on the keyboard template rather than on the keyboard. This information is buried deep in the manual, however, and I got startling results until I learned to pay constant attention to the state of the Num Lock key.

Included in this package are many other keyboard shorthand features that, all else remaining equal, would have resulted in the lowest keystroke count of the nonmouse packages. Unfortunately, it cannot impose superscripts or subscripts on existing text (a keystroke-test criterion). When you need a superscript or

subscript, you have to retype text and delete the old text—efforts that add about 50 keystrokes to the count.

Among this package's other features are outlining, redlining, indexing, table-of-contents and table-of-authorities generation, and a spelling checker with 100,000 words. Also, it includes an interesting on-screen math function, where you can move the cursor from number to number and—using the math function keys—add to, subtract from, multiply by, or divide by the number the cursor is on.

The depth of this little-known system was a real surprise to me, although its unconventional use of the numeric-pad keyboard layout may make it more appealing to those who already use MASS-11 on the VAX. Version 8A is due out about May 1. According to the manufacturer, this update will have enhanced WYSIWYG capabilities, including a review mode and

WORD PROCESSORS

Megabytes on hard disk	System configuration	● Yes ○ No					
		Mouse	PostScript	WYSIWYG preview	Import art	Line drawing	Newspaper columns
1.5	A minimum of 1 360K-byte (or 1.2-megabyte) floppy disk drive or 1 floppy disk drive and 1 hard disk drive	●	○	○	○	●	○
3.4	Hard disk drive	○	●	○	●	●	●
1.8	2 floppy disk drives or 1 floppy disk drive and 1 hard disk drive	●	●	○	●	●	●
3	2 floppy disk drives or 1 floppy disk drive and 1 hard disk drive	○	○	○	○	●	●
2.1	2 floppy disk drives or 1 floppy disk drive and 1 hard disk drive; a hard disk drive is recommended	○	○	○	○	●	●
1.4	2 floppy disk drives, 1 with 1.2 megabytes available	○	○	Greeked	●	●	●
2.2	2 floppy disk drives or 1 floppy disk drive and 1 hard disk drive	○	○	○	●	●	○
1.8	2 floppy disk drives or 1 floppy disk drive and 1 hard disk drive	○	●	○	○	●	●
4.4	2 floppy disk drives or 1 floppy disk drive and 1 hard disk drive	○	●	●	●	●	●
0.9	1 or 2 floppy disk drives; a hard disk drive is recommended	○	●	○	○	●	●

support of print graphics at printer type-setter resolution (up to 2500 dots per inch depending on your printer).

Microsoft Word 4.0

Microsoft Word 4.0 costs \$450 and requires at least two floppy disk drives, 256K bytes of RAM, and DOS 2.0 or higher.

You can change fonts within a line, but the line widths do not change unless you elect to see the output in "printer display" mode. For the LaserJet, Word displays a list of fonts, all of which you are free to try to use. The software does not keep track of what's installed in your printer. You have to do that and limit yourself to the fonts that are actually in the printer.

LaserJet interface software works by transmitting a list of font attributes to the printer rather than a font ID number. If

the font's description matches a font resident in the LaserJet—either in a cartridge or downloaded from the computer—it's used. Otherwise, the LaserJet invokes whatever font it has that's closest to the description. This is a big caveat with Word. "Know thy printer," or you may be surprised at the looks of the output.

Word's manual advises against using the space bar to align columns when you want proportional text. You should use tabs instead. If the space bar is used, what you see may not be what you get.

The extent of this program's line-drawing capability is a simple follow-the-cursor routine. However, Word does have a feature that lets you automatically enclose selected paragraphs in boxes or straddle the paragraphs with ruling lines.

Interestingly, Word has a dual personality: one based on a graphics screen and one based on a text screen. You can tog-

gle between the two—and you'll want to. The scroll test took 10 times longer in graphics mode than in text mode. Formatting operations that are essentially instantaneous in text mode take about 4 seconds in graphics mode because the screen has to be repainted. According to Microsoft, though, with an IBM CGA monitor and a fast processor, graphics mode can actually be faster than text mode.

With the graphics screen, the mouse is easy to use. Unfortunately, though, with its use, everything else slows to a crawl. In text mode, the mouse cursor, while usable, shows up as a ghostly square that jerks between words.

Aside from making the mouse control more precise, Word uses the graphics mode only to show superscripting or subscripting with half-size characters, italics, double underlining, overstrikes, and

continued

True Desktop Publishing

What constitutes true DTP? For laying out and producing pages that combine text and graphics in the most aesthetic way possible, a software package needs to have several specific features.

To create titles and headlines, the DTP software must have a font-selection feature. A font is a combination of a particular typeface and size. Unless the text is going to look like typewriter output does, it also has to be proportional—so that the letters *W* and *i* take up radically different amounts of space on the line of type.

Another factor having to do with fonts is kerning, which is a method whereby spaces between letters are allowed to overlap in certain ways depending on the configuration of the adjacent letters.

Ruling lines (of various widths) are used to separate columns; boxed text is used to highlight the material, frame a page, and create other special effects. Graphics integration allows externally created graphics or digitized pictures to be included on the page—even at the preview stage.

Newspaper-style column formatting requires multiple columns to be placed on a page, with the text at the bottom of one column running to the text at the top of the next.

Special characters include copyright, trademark, and legal citation symbols, as well as other common symbols that would be found in a print shop but not on a microcomputer keyboard.

With these tools, people can create materials that range anywhere from fancy personal letters to newsletters to brochures to actual books and magazines.

The pervasiveness of DTP has already reached the point where an experienced user can pick up an industrial newsletter and deduce with which software it was produced.

Many print shops now are offering typesetting through the PostScript page-description language. This means you can use DTP to create your document utilizing 300-dot-per-inch laser-printer output as the "proof copy." Then you can transmit the PostScript file to the typesetter as "camera-ready copy."

other typewriter-like enhancements.

Through the usual method of assigning a filename and appropriate measurements to a blank area on the page, you can incorporate graphics into the document, but they show up only when a page is printed. You do not see any evidence of the graphics or commands on the screen.

Word can import any kind of graphics "print file," as long as that file doesn't reset the printer, send out linefeeds or formfeeds, or use about a dozen specifically prohibited PostScript commands. When I tried to incorporate graphics into some of my material, however, the graphics kept turning up on a separate page. To preclude this glitch, says the company, you must purchase a companion product called PageView, which sells for \$49.95 and runs under Microsoft Windows.

When formatting in newspaper columns, only one column is shown on the screen, even in printer display mode. Word does, however, let you print in columns.

Disappointingly, the help messages are not contextual—you have to wade through the same menu each time—and the manual's index does not always give you the right page number. The instructions for converting a word-processing file into ASCII just didn't work. Microsoft called it a "reported error."

The program also includes a whole raft of top-of-the-line word-processing features: footnotes, form generation, boilerplate, indexes, math, sorting, a spelling checker with 130,000 words, hyphenation, spreadsheet insertion, tables of contents, and a thesaurus with 15,000 root words.

Word embodies the typewriter-emulation approach to a full-functioned, professional word-processing system. This also means it's a long way from DTP. If your needs are conventional, Word is a very good package.

MultiMate Advantage II 1.0

MultiMate costs \$565 and requires 384K bytes of RAM, DOS 2.0 for 5¼-inch disks, and DOS 3.2 for 3½-inch disks. A hard disk drive is recommended.

MultiMate does not use a mouse, but you are able to do nearly everything in two ways: with pull-down menus or keystroke combinations. The keystroke combinations are faster. MultiMate suffered in the keystroke benchmark test because, after translation, the test file had a margin set to the length of the first line. The margin had to be moved to the right by 40 spaces, and there is no shortcut way to move the margin marker in this situation.

The manual actually consists of six booklets in a binder—separate installa-

tion booklets for 3½- and 5¼-inch disks, basic editing, a tutorial, and applications and printer guides—plus three reference manuals: a general manual, advanced topics, and one covering On-File, a companion database product. The indexes of some of these booklets cross-reference each other—and some do not—leaving you with no central reference point. As a sort of trade-off, though, MultiMate offers the largest keyboard template I've ever seen, and it is one of MultiMate's useful features.

To change fonts, you type Alt-C, which inserts a Pt symbol in the text. At this point, pressing the question-mark key gives you a list of available fonts. Then you type a letter identifying the font you want.

In MultiMate, the left margin is set in terms of character widths, so changing a font inside a paragraph (if it also changes the pitch) can result in a left margin as ragged as an unjustified right margin. This condition occurs because the character widths used to count the margin have suddenly changed size. Since the screen pitch never changes, though, you must remember to change the left margin when you change the font.

There is a line-drawing function, but no use of graphics and no way to print graphics files. Newspaper columns can be handled, but formatting and printing them took more than twice the normal amount of time—3½ minutes versus 1½ minutes for the faster programs.

MultiMate, however, can convert documents created with 12 different word-processing formats. Among its other useful features are a 110,000-word spelling checker, a thesaurus with 40,000 root words, a minidatabase, math for rows or columns of numbers, table-of-contents generation, and support for 400 printers. It does not have indexing capabilities.

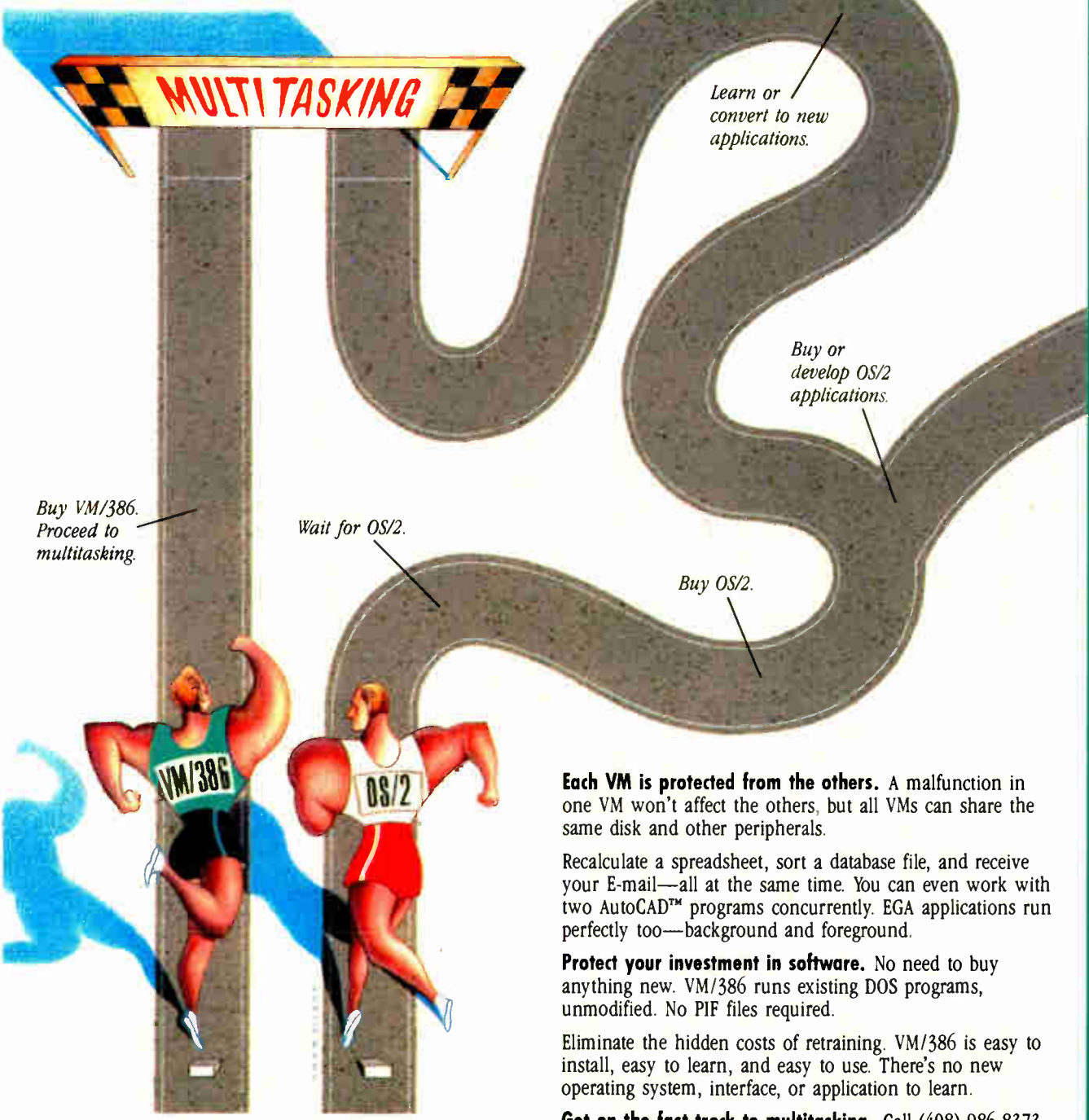
Very fast and very slow speeds show up in the 4000-word-file benchmark tests run on MultiMate. Scrolling and file conversion are slow. Loading and saving happen immediately, and search and replace is very fast. A preview mode is available to check pagination, footers, and headers, but it takes more than a minute to repaginate after reformatting.

MultiMate is a fairly full-functioned word processor, but it still lacks the red-line function. The program, though, is still firmly rooted in the typewriter-emulation world.

OfficeWriter 5.0

OfficeWriter costs \$495 and requires 256K bytes of RAM, DOS 2.0 or higher, and two floppy disk drives (or a hard disk drive if you use the thesaurus).

continued



VM/386™. The Fast Track To Multitasking.

Run smart. Run efficient. Run VM/386 on your 386-based PC and start multitasking now! No detours, no waiting, no runaround.

True multitasking. VM/386 uses the virtual 8086 mode of the 80386 processor to create many Virtual Machines (VMs) in one computer.

You can load a different application into each VM. Each VM has up to 640K RAM, plus its own DOS, CONFIG.SYS, AUTOEXEC.BAT and memory-resident programs along with its applications. Tailor each VM to your needs. You have complete control.

Each VM is protected from the others. A malfunction in one VM won't affect the others, but all VMs can share the same disk and other peripherals.

Recalculate a spreadsheet, sort a database file, and receive your E-mail—all at the same time. You can even work with two AutoCAD™ programs concurrently. EGA applications run perfectly too—background and foreground.

Protect your investment in software. No need to buy anything new. VM/386 runs existing DOS programs, unmodified. No PIF files required.

Eliminate the hidden costs of retraining. VM/386 is easy to install, easy to learn, and easy to use. There's no new operating system, interface, or application to learn.

Get on the fast track to multitasking. Call (408) 986-8373 for more information or to order VM/386. Everything else is just the runaround.

- System Requirements**
- 80386-based computer such as IBM® PS/2™ Model 80 or COMPAQ® DESKPRO 386® or 80286-based computer with Intel® Inboard™ 386/AT.
 - One 1.2 Mb (5 1/4") or one 3 1/4" microfloppy disk drive.
 - One hard disk drive.
 - DOS 3.0 or later.
 - 2 Mb RAM recommended.
 - Supports monochrome, CGA, EGA, VGA, and Hercules™ monitors.
 - Not copy protected.

The Professional MultiTasker™



IGC
4800 Great America Parkway
Santa Clara, CA 95054
(408) 986-8373

VM/386 is a trademark of IGC. IBM is a registered trademark of International Business Machines Corporation. COMPAQ and DESKPRO 386 are registered trademarks of Compaq Computer Corporation. Intel is a registered trademark and Inboard is a trademark of Intel Corporation. Hercules is a trademark of Hercules Computer Technology. AutoCAD is a trademark of Autodesk, Inc.



Table 1: All these word processors offer ways to dress up your documents. Besides general features, this table includes categories that show each program's desktop-publishing-like features.

Name	Version	Price	Format	Documentation	Language	Operating system	Memory requirements
DisplayWrite 4	1.0	\$495	5 5/4-inch disks	3 manuals/ 422 pages total	N/A	DOS 2.1 or higher	310K bytes of RAM for a hard disk drive; 384K bytes for floppy disk drives
MASS-11	7B	\$395	10 5/4-inch disks	3 manuals/ 506 pages total	Pascal, assembly language, and FORTRAN	DOS 3.1 or higher	384K bytes of RAM
Microsoft Word	4.0	\$450	5 3/2-inch disks	5 manuals/ 884 pages total	C and assembly language	DOS 2.0 or higher	256K bytes of RAM
Multimate Advantage II	1.0	\$565	6 3/2-inch and 11 5/4- inch disks	9 manuals/ 1025 pages total	N/A	DOS 2.0 for 5/4-inch disks; DOS 3.2 for 3/2- inch disks	384K bytes of RAM
OfficeWriter	5.0	\$495	7 5/4-inch disks	3 manuals/ 390 pages total	C and assembly language	DOS 2.0 or higher	256K bytes of RAM
Samna Word IV	1.1	\$595	13 5/4-inch disks	2 manuals/ 530 pages total	C and assembly language	DOS 2.0 or higher	512K bytes of RAM
SmartWord	3.1	\$395 (\$895 for Smart- Ware)	11 5/4-inch disks	1 manual/ 180 pages; for SmartWare, 4 manuals/ 635 pages total	C	DOS 2.0 or higher	230K bytes of RAM; 294K bytes with spelling checker
WordPerfect	4.2	\$495	6 5/4-inch disks	3 manuals/ 635 pages total	Assembly language	DOS 2.0 or higher	256K bytes of RAM
WordStar 2000 Plus	3.0	\$495	21 5/4-inch disks	5 manuals/ 984 pages total	N/A	DOS 2.0 or higher	384K bytes of RAM; 512K for graphics
XyWrite III Plus	3.52	\$445	5 5/4-inch disks	4 manuals/ 1020 pages total	Assembly language	DOS 2.0 or higher	384K bytes of RAM with speller; 256K bytes without

sion (see photo 1), and the software leaves enough room on the page for it (but the picture does not appear on the screen). MASS-11 does include a facility for trimming, scaling, and rotating the graphics. Again, the picture does not appear on the screen. The manual urges you to first print it out for reference purposes before you fiddle with it.

You can format text as newspaper columns, but the columns cannot be shown side by side on the screen. You can see them lined up, however, with a special preview command, where printer output is directed to the screen.

MASS-11 does not use a mouse. However, the Num Lock key toggles the numeric keypad between two states: standard cursor controls and a set of keyboard shorthand functions. In normal mode, the program operates with straight cursor functions. With the Num Lock key set,

you can go forward or backward by word, sentence, line, tab, or paragraph. Also, in the toggled mode, certain keys assign underlining, boldfacing, and uppercasing and paste previously saved text. Cutting text has to be done separately.

Using the numeric keypad is fairly easy—as long as you keep your eyes on the keyboard template rather than on the keyboard. This information is buried deep in the manual, however, and I got startling results until I learned to pay constant attention to the state of the Num Lock key.

Included in this package are many other keyboard shorthand features that, all else remaining equal, would have resulted in the lowest keystroke count of the nonmouse packages. Unfortunately, it cannot impose superscripts or subscripts on existing text (a keystroke-test criterion). When you need a superscript or

subscript, you have to retype text and delete the old text—efforts that add about 50 keystrokes to the count.

Among this package's other features are outlining, redlining, indexing, table-of-contents and table-of-authorities generation, and a spelling checker with 100,000 words. Also, it includes an interesting on-screen math function, where you can move the cursor from number to number and—using the math function keys—add to, subtract from, multiply by, or divide by the number the cursor is on.

The depth of this little-known system was a real surprise to me, although its unconventional use of the numeric-pad keyboard layout may make it more appealing to those who already use MASS-11 on the VAX. Version 8A is due out about May 1. According to the manufacturer, this update will have enhanced WYSIWYG capabilities, including a review mode and

LaserJet font Nirvana. Or your \$99.⁹⁵ back.

Witness a LaserJet miracle.

Glyphix generates a dazzling variety of downloadable fonts from a set of four flexible typeface outlines.

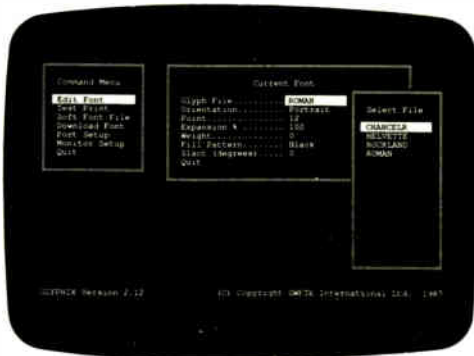
Working with your PC, Glyphix makes creating a font as simple as picking an effect from a menu. Select sizes from 6 to 60 point. Choose from 14 different weights. Portrait or landscape. Condensed. Expanded. Slanted. Patterned. Shaded. The possibilities? Millions of them.

Microsoft Word, WordPerfect, Glyphix and our font managers: a match made in heaven.

Let our font managers free you from the Purgatory of using fonts with Microsoft Word® and WordPerfect®. Sorting through PRD files and printer drivers is a thing of the past.

Our managers build fonts right into Word and WordPerfect, giving you the freedom to change font as often as you like. Best of all, the font managers use Glyphix to create and download your fonts automatically, liberating megabytes of disk space from font storage. With a Glyphix font set and a font manager, you have an army of fonts at your fingertips.

If you're using Aldus Pagemaker® or Ventura Publisher®, you're ready to use Glyphix. (Any package that can read HP soft fonts can manage Glyphix fonts.)



GLYPHIX			
HP			
Bitstream			
FONTS TO 60 POINT	YES	NO	YES
FONT SCALING	YES	NO	YES
DEGREES OF BOLD	2	2	14
PATTERNED FONTS	NO	NO	YES
300 x 300 DOT QUALITY	YES	YES	YES
TIME TO CREATE 30 POINT FONT	1:34	—	:16
PRICE	\$195 ⁰⁰	\$200 ⁰⁰	\$99 ⁹⁵

Let the Glyphix Basics lead you through the pearly gates.

The Basics is a collection of four typeface outlines, each representing one of the major lettering styles. Roman, our version of Times Roman®, is a classical serif face that has become a standard for body copy. Helvette, our version of Helvetica®, is a modern sans serif face designed for presentations and headlines.

Chancelor is a decorative face that reflects a cursive handwritten look. And rounding out the family is Rockland, a versatile square serif font that commands attention in headline and body copy.

The Glyphix Basics. The Glyphix Font Managers. Products that give your documents a look of celestial beauty. Order yours today.

Take me to Heaven!

- Send me the Glyphix Basics for \$99.95.
- Send me your MS Word Font Manager for \$79.95.
- Send me your WordPerfect Manager for \$79.95.
- Send me a catalog of all the Glyphix type collections.

Glyphix Basics:

Roman
Helvette
Chancelor
Rockland

Name _____ Telephone _____
Address _____
City _____ State _____ Zip _____

**ORDER TOLL FREE:
(800) 237-9383**

IN DELAWARE CALL (302) 733-0956

Include \$5.00 shipping and handling for one item. \$2.50 each additional item. Mail orders to SWFTE International, Box 5773, Wilmington, DE 19808. Money back guarantee is extended for 30 days from the date of sale.

Software with capability. And credibility.

Circle 285 on Reader Service Card

Table 2: No one package came out tops in all the benchmark tests, but several did well. WordPerfect, MASS-11, OfficeWriter, and XyWrite scored in the more-than-acceptable range. Due to their use of a mouse, Microsoft Word and DisplayWrite 4 won the keystroke contest hands down. (Times are in seconds.)

Name	Keystroke count	Search/replace	Reformat 4K file	Convert ASCII to WP	Convert WP to ASCII	Print in columns	Scroll test	Load WP file	Save WP file
DisplayWrite 4	183	114	32	23	39	120*	61	9	3
MASS-11	247	25	10	137	117	105	118	5	6
Microsoft Word									
Text	158	24	<1	1	5	160	35	3	6
Graphics	158	26	4	4	5	160	320	8	8
MultiMate	296	17	<1	160	160	293	63	3	<1
OfficeWriter	263	88	<1	12	25	70	46	4	4
Samna	273	231	58	90	27	177	74	4	1
SmartWord	400	102	4	7	13	75*	33	12	13
WordPerfect	246	8	<1	7	12	90	89	2	4
WordStar	234	38	3	199	129	230	33	5	7
XyWrite	270	18	<1	1	2	89	33	1	2

* Formatting in columns not available
<1 Less than a second

You can select fonts from a list of ID numbers assigned to your installed printer. Up to 60 fonts can be assigned to a printer. The only on-screen indication that you have changed fonts is a font-change symbol, *f*. You have no way to preview the effects of proportional spacing and font changes.

OfficeWriter, like MultiMate, shows its typewriter roots—margins are counted in character spaces—but the left margins of the printed page manage to stay anchored when you change fonts. On the other hand, OfficeWriter does not respond by resetting the right margin—the same number of characters remains on the line after you change font sizes. You have to remember to change the margin.

Since the manuals are well laid out and answers are easy to find, the learning process is smooth. An expanding-box function lets you “pull” the corners of a box around text, and the lines can pass over the text without obliterating it. To incorporate graphics into your document, the company suggests that you use OfficeGraphics, a companion product that costs \$145.

OfficeWriter’s test results are competitive, except that the keystroke count suffered because the available keyboard shortcuts (jump ahead and jump to line number) do not work during the move-text or the margin-setting procedures, when they are needed. The package does newspaper-style column formats.

Special features include a legal and medical spelling checker (as well as a standard spelling checker), an 80,000-word dictionary, a thesaurus with 40,000 root words, and a range of conversion utilities.

Generally, the package seemed to live up to its name—office word processing. But it also lives up to the typewriter-emulation limitations of conventional office word processing.

Samna Word IV 1.1

Samna requires DOS 2.0 or higher, 512K bytes of RAM, and two floppy disk drives. The package costs \$595.

With Samna we arrive at a word processor with one foot truly in the DTP environment. WYSIWYG isn’t among its list of features, but a zoom command shows a full view of the page with the text “greeked”; that is, you can see what the page looks like, but you can’t read it because the text is represented by shaded bars (see photo 2).

Having designated your printer as a LaserJet, Samna gives you a list of LaserJet fonts to choose from: 358 of them in all. You can assign 30 fonts (called “print-wheel sequences” by Samna—the typewriter heritage again) to a printer. I picked only six fonts for the B-cartridge equivalent, but Samna then filled out the

continued

Photo 2: “Greeking,” the representation of text with shaded bars, is a common approach for representing full-page layouts in both desktop-publishing and advanced word-processing software. Shown here is a page layout with Samna greeked text.



MINUTE MAN[®]

UNINTERRUPTIBLE POWER SUPPLIES

- Fully Automatic Operation
- Order — Ship Same Day
- Full One Year Warranty
- 250 Watt to 1600 Watt Models



TOTAL POWER PROTECTION

- **Blackouts** — Enables user to operate during complete loss of power.
- **Brownouts** — User is protected from low AC voltage below 102 volts.
- **Overload Protection** — Automatic shutdown in overload situation to protect UPS from inverter burnout.
- **Overvoltage Protection** — UPS runs on inverter (117 volts) when AC voltage exceeds 132 volts.
- **Surges/Spikes** — Clamps transients above 200 volts with an energy rating of 100 joules or less.
- **EMI/RFI** — Three stage filtering for clean AC power.
- **Synchronized Sinewave*** — Eliminates voltage reversal to input or your equipment.
- **1 Millisecond Transfer Time*** — This includes detection and transfer so your machine never notices loss of electrical power.
- **Two Audible Alarm Levels** — Notifies user of battery usage and two (2) minute warning.
- **LED Display** — Informs user of operation mode, power utilized on AC, plus "On Battery" and battery power status.
- **Alarm Silencer** — Enables user to silence alarm for quiet continued operation during battery operation.
- **Optional Signal Port** — Enables UPS to notify computer of loss of AC power to allow computer to backup or shut down.

*250 watt and 500 watt units offer 4 msec transfer time. PWM wave form.

Suggested Retail

250 WATT	120 Volt	\$ 359.00
300 WATT	120 Volt	\$ 549.00
500 WATT	120 Volt	\$ 699.00
600 WATT	120 Volt	\$ 899.00
1200 WATT	120 Volt	\$1499.00
1600 WATT	120 Volt	\$1999.00

230 Watt Units Also Available



PARA SYSTEMS, INC.

1455 LeMay Drive
Carrollton, Texas 75007

Telephone:
(214) 446-7363

1-800-238-7272

FAX: (214) 446-9011

TELEX: 140275 OMEGA

rest with default values.

Changing fonts (by inserting a "print-wheel change" marker) does not change the display or cause Samna to refigure the line lengths. Again, you must figure your own margins. Changing to a proportional pitch, however, causes changes in the zoom display—the lines are shorter. Line drawing is a simple follow-the-cursor routine.

Some oddities are involved in the editing process. Backspacing leaves blanks in the line rather than closing up text. Going into insert mode drops the text to the right of the cursor and down a line, and the text reformats when you're finished. There is no on-screen indication of superscripted or subscripted characters. During pagination, Samna asks for your approval of each page break. You can avoid this tedium by having it done automatically at printout time. Nothing on the editing screen—including the line counter—indicates double spacing. You have to zoom to see it.

Samna can include graphics—in the Tag Image File Format bit-mapped image standard or those produced by Samna Decision Graphics (available for \$450)—in a document. It manages this via the usual method of embedding a command with the graphics filename and its dimensions. Only blank spaces with a label are shown on the screen.

Newspaper columns are possible, but they are handled rather crudely. You must format the text in narrow-enough columns so that two rows can fit on a page. In the printing procedure, you tell

Samna to print the text as two columns. You can't put both columnar and non-columnar text on the same page.

The keyboard layout takes some getting used to. Home is Next Word or Previous Word. PageUp is Next Sentence or Previous Sentence. End is Next Paragraph or Previous Paragraph. Print-Screen is Go to File. In all, you'll find some good keyboard shortcuts, but the need to manually traverse the format line to set the margin (shortcuts do not work during the margin-setting procedure) increased Samna's keystroke count by about 60. Otherwise, it would have done very well.

Other Samna test results are competitive, except for search and replace. Each Find is scrolled to, highlighted, and then replaced with a pop—more on the order of an arcade game than a word processor.

Special features include on-screen math, a spelling checker with 100,000 words, footnotes, indexes, table of contents, forms generation, and special functions to write math equations (using clever combinations of line drawing, superscripting and subscripting, half-line spacing, and extended graphics characters). The software also includes an 8½-by 14-inch clear plastic overlay with a 12-pitch grid for designing forms.

Samna is serious about office use. For its somewhat hefty price, though, you'd expect to get a thesaurus. And its stab at WYSIWYG—greeking—is of little real use, except perhaps for getting an ordinary memo nicely balanced on the page.

An upgrade, version 2.0, is slated to be

available this spring. Samna people say it will include a 40,000-word thesaurus, on-screen graphics and font display, support for two additional file formats for graphics printing with Lotus PIC and PC Paintbrush, a table-of-authority function, and support for the Hercules RAMfont.

SmartWord 3.1

SmartWord costs \$395 by itself and \$895 as part of SmartWare. It requires DOS 2.0 or higher; DOS 3.1, if used with a local-area network. It needs 230K bytes of RAM unless it is used with the spelling checker, which takes another 64K bytes. It will run on two floppy disk drives, but a hard disk drive is recommended.

SmartWord has a unique way of limiting your use of fonts, which just about, but not quite, results in WYSIWYG. With the LaserJet, SmartWord offers 10 optional (or "enhanced") fonts—not the fonts inside the LaserJet, but "soft" fonts that SmartWord itself downloads. All the fonts are 10-pitch monospaced, so what you see on the screen is indeed what you get on the page, at least in terms of line lengths.

The enhanced fonts available are italic, superscript, subscript, strikeout (for redlining), Greek, two sets of box-drawing characters, gothic, script, and small capitals.

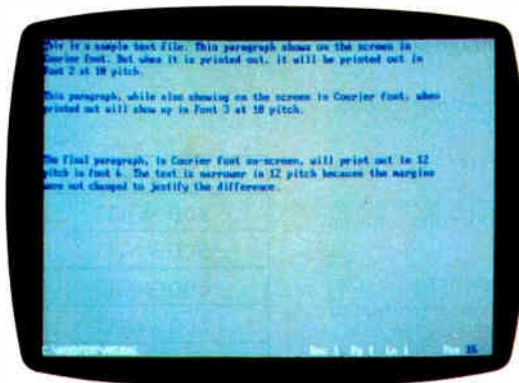
Two custom fonts also are available so you can design with SmartWord's font-design function. You may want to do this, because SmartWord's fonts use "stroke-weights" that are so light I thought the printer had run out of ink. Don't get any ideas about designing different-size fonts—you get only a standard-size character cell in which to design each letter.

The default or normal LaserJet font is Courier. Sticking to it will save you time, since it takes 3 minutes to download the SmartWord fonts. This company has solved the problems of proportional spacing, font sizes, and pitches simply by pretending they don't exist.

There is a line-drawing facility, but no way to format text into newspaper columns. Graphics, produced by the business graphics subsystem, can be incorporated but not shown on the editing screen—although you can see them in a separate window as part of the spreadsheet software. These SmartWord graphics do not have to take up the width of the page, and text can wrap around them. This mammoth system obviously is intended for people more seriously interested in the use of data, not just the pretty presentation of text.

If SmartWord has neglected a few details, forgiveness comes fairly easily when you realize that it is just one part of Innovative Software's SmartWare. The

Photo 3: When you embed the font command in WordPerfect text at the point where you want the change to occur, no visible character appears on the screen. When it is printed out, however, the printing has changed, along with the margins if you also changed the font pitch. Currently, few word processors show font changes on the screen.



This is a sample text file. This paragraph shows on the screen in Courier font. But when it is printed out, it will be printed out in Font 2 at 10 pitch.

This paragraph, while also showing on the screen in Courier font, when printed out will show up in Font 3 at 10 pitch.

The final paragraph, in Courier font on-screen, will print out in 12 pitch in font 6. The text is narrower in 12 pitch because the margins were not changed to justify the difference.

One of WordPerfect's few voids is that it does not provide the capability of including a graphics file on the page. It has just about everything else you would expect from a leading word processor—a spelling checker with a 110,000-word dictionary, a thesaurus with 10,000 root words, file encryption, tables of contents and authorities, redlining, math, indexes, and an outliner.

The manual is well organized, and it makes good use of color and graphics. I found that all it took me to navigate through the documentation was the supplied keyboard function-key template and the help command.

Newspaper columns are one of WordPerfect's strong points. They are easy to format, and multiple columns are actually shown on the screen, though moving between them requires special commands. You can place columnar and non-columnar text on the same page.

Except for the average keystroke count and moderate scrolling speed results, the test results from this package are excellent, with 400 replacements in the specified 4000-word document taking only 8 seconds.

With its numerous features, using WordPerfect is a satisfying experience—

if you're interested in conventional word processing. Otherwise, it would be nice to have more WYSIWYG and graphics.

By the time you read this review, an upgrade should be available. According to the company, version 5.0 features more fonts in more sizes, the ability to show different font styles on screen, graphics integration, and support of text and graphics on the screen and printed out.

WordStar 2000 Plus 3.0

The WordStar 2000 Plus system (\$495) requires DOS 2.0 or higher and 384K bytes of RAM (512K bytes if graphics are to be used). A hard disk drive is recommended.

When using this version of WordStar, you may or may not agree that this is a DTP-type package, but you will know you've accomplished something after getting involved with its 21 disks and 700-page user's manual. The software—even without all its optional features—consumes more than 4 million bytes on a hard disk drive. There are more than 230 files in half a dozen subdirectories—mostly devoted to help screens. A help screen is available for nearly every menu choice the software contains.

Actually, this version of WordStar is more a system of programs, many from vendors other than MicroPro. The copyright listing takes up a whole screen. Besides subsystems providing basic word processing, LaserJet fonts, file conversion, index and table-of-contents generation, and graphics (all of which I installed to comprise the equivalent of a DTP system), there are also the companion products. These include an outliner, a system that handles headline-size type for making placards, and a forms generator. There is also a legal edition, with companion products CompareRite and CiteRite.

Changing fonts is easy—you press Alt-F, pick what you want from the list that appears (tailored to your printer), and move on. The right margin changes by itself, if necessary. The font change command, with an abbreviation of the font's name, can be seen in the text with the Display Tags command, a feature that makes it easy to keep track of what you've done.

There's also a View (Ctrl-V) command, which toggles the screen to graphics mode and shows the entire page. Text is not greeked, but it is reduced to the point where only word length and occasional lone characters can be discerned—

INDUSTRIAL STRENGTH OOPS.

You have three options in today's world; lead, follow or get out of the way. You've already taken a leadership position in hardware with the latest 286 or 386 system. Now you can use that triple-digit architecture to blast ahead of the pack with the most powerful new Object Oriented Programming (OOPS) software on the market: Smalltalk/V286.

Smalltalk/V, the original OOPS tool for the PC, gave scientists, engineers, programmers and educators a brand new way to solve problems. And soon they were developing exciting new applications in everything from economics to medicine to space.

Now Smalltalk/V286 gives you true work station performance with industrial strength capabilities like: push-button debugging; multi-processing; portability

between DOS, OS/2 and Presentation Manager operating environments; integrated color graphics; a rich class library; and access to 16 MB of protected mode memory, even under DOS.

The new Smalltalk/V286, which is even easier to learn and use than Smalltalk/V, retails for just \$199.95. Or you can buy Smalltalk/V, still the world's best selling OOPS, for only \$99.95. And both come with our 60 day money-back guarantee.

Check out the new Smalltalk/V286 at your dealer. If he doesn't have it, order toll free, 1-800-922-8255. Or write to: Digitalk, Inc., 9841 Airport Blvd., Los Angeles, CA 90045.

And let us put you ahead of the power curve.

Smalltalk/V286

sort of like using WYSIWYG from a distance of 5 feet. But superscripting and subscripting, underlining, and boldfacing stand out enough to be visible.

Newspaper columns are handled in a unique manner. The left-hand column appears on one page, and the right-hand column on the next. In reality, though, what looks like two pages is just one page—this arrangement just makes it easier to scroll between columns—and the View command gives the true picture.

A subsystem called Inset—a pop-up program that can be used by itself or with some other applications—lets you edit or create graphics images. These images can be imported into a WordStar document through the usual method of giving the filename and the dimensions. The graphics are shown as a blank box. If there is room, the text will wrap around it. Unlike all the other packages reviewed, you can then use a variation of the view mode to see the picture within the document.

Since so many of WordStar's functions reside in subsystems, overall performance can be lethargic and ponderous. Printing took 3½ minutes, compared to 1½ minutes in many cases, and file conversion took over 3 minutes, while many

of the packages took less than 15 seconds.

Other features include a full-featured telecommunications subsystem that can convert WordStar documents directly to electronic mail format, a spelling checker with 87,000 words, a thesaurus with 50,000 root words, index and table-of-contents generation, extra LaserJet fonts, clip art for Inset, and more.

When using this full-featured version of WordStar, you feel as if you're standing under a waterfall—its massive nature is rather intimidating. You may think you are installing a program to operate a whole office, not just a word-processing package. In spite of the imposing nature of this package, though, the basic features are easy to use, the help screens ease the intimidation factor, and the program is my favorite of the bunch.

XyWrite III Plus 3.52

XyWrite (pronounced "zy-rite") costs \$445 and requires DOS 2.0 or higher, 256K bytes of RAM (or 384K bytes if you plan to use the spelling checker), and one or two floppy disk drives. A one-disk installation is possible with help from Xy-Quest technical support.

If WordStar is aimed at DTP, XyWrite is aimed at commercial publishing—the

kind with staffs, buildings, and a sales department. It's definitely tuned for the production of raw text, which would then be sent to a print shop.

Consistent with such an environment, XyWrite does not paginate as you go along. There is a Types (type screen) command to show the document on the screen the same way it will be printed. There you can see page breaks and all the rest of it.

If customizing for a commercial environment is needed, XyWrite uses printer-description files written in a sort of high-level programming language. You can reprogram by loading the printer-description file into XyWrite and editing it just as you would any other document. With the LaserJet, you can perform functions such as assigning an 8-point font to be the superscript or subscript version of a 10-point font.

Fonts are changed by inserting a PT command in the text. Every printer starts out with PT1, PT2, and PT3 already configured. But you can go into the printer-description file to change these or add more. The only limit is the number of fonts supported by your printer. The printer-description file also lets you de-

continued



Company Information

DisplayWrite 4

IBM Corp.
P.O. Box 152560
Irving, TX 75015
(800) 447-4700
Inquiry 907.

MASS-11

Microsystems Engineering Corp.
2400 West Hassell Rd.
Suite 400
Hoffman Estates, IL 60195
(312) 882-0111
Inquiry 908.

Microsoft Word

Microsoft Corp.
16011 Northeast 36th Way
P.O. Box 97017
Redmond, WA 98073
(206) 882-8080
Inquiry 909.

MultiMate Advantage II

Ashton-Tate
20101 Hamilton Ave.
Torrance, CA 90502
(213) 329-8000
Inquiry 910.

OfficeWriter

Office Solutions Inc.
2802 Coho St.
Madison, WI 53713
(608) 274-5047
Inquiry 911.

Samna Word IV

Samna Corp.
5600 Glenridge Dr.
Suite 300
Atlanta, GA 30342
(800) 831-9679
Inquiry 912.

SmartWord

Innovative Software Inc.
P.O. Box 15998
Lenexa, KS 66215
(913) 492-3800
Inquiry 913.

WordPerfect

WordPerfect Corp.
1555 North Technology Way
Orem, UT 84057
(801) 225-5000
Inquiry 914.

WordStar 2000 Plus

MicroPro International Corp.
33 San Pablo Ave.
San Rafael, CA 94903
(415) 499-1200
Inquiry 915.

XyWrite III Plus

XyQuest Inc.
44 Manning Rd.
Billerica, MA 01821
(617) 671-0888
Inquiry 916.

fine how each font would be displayed on the screen. If you have a color screen, you can get pretty exotic by working with each font in a different color.

In the case of the LaserJet B cartridge, PT1 is Courier and PT2 is 10-point Times Roman. But PT3 is a strangely formatted Courier. Reading the printer-description file shows that the file wants to address something on cartridge F. I was immediately able to make PT3 invoke Times Roman italic. In another 2 minutes, I was able to cook up PT4 (by copying PT3 and changing some values) to invoke 14-point Helvetica.

As usual, the screen handles font size differences by unanchoring the right margin. There was no other pretense at WYSIWYG. Newspaper columns are shown in one column but printed as two columns.

XyWrite has a reputation for speed. And it is fast, although not the fastest in all categories. File conversion is not a problem because XyWrite documents are

straight ASCII files with embedded commands.

There is also a spelling checker with 100,000 words, a thesaurus with 35,000 words, redlining, table-of-contents and index generation, and footnotes.

XyWrite is well suited for professional publishing environments with a staffed department to take care of graphics and other related matters. Otherwise, this program is no closer to achieving DTP functions than most other packages. And it's overkill for most basic tasks.

Program of Action

Overall, it looks as if we have another generation or two to go before we'll have DTP and word-processing features combined in one package. The first of those, NBI Legend, has been announced and will be reviewed in a subsequent issue.

Looking over the current crop of word processors, you can see that the ability to easily make large-scale font changes is limited. WYSIWYG of a sort is available

only through special preview screens. Little use is made of graphics beyond showing superscript or subscript characters. On-screen text remains as mono-spaced typewriter emulation.

Proportional text—if the system even recognizes this concept exists—is represented by stretching the right margins. If graphics can be integrated at all, it's by assigning a graphics file to a blank area on the page—the picture is not shown on the screen.

Of these reviewed packages, the closest to producing DTP output is WordStar with its view screen. But even this feature is WYSIWYG on a macro scale. For serious work, you must get a close view of the material to fine-tune everything the reader will see. Samna, with its greeking ability, is at least in the ball game. The most disappointing of them is DisplayWrite 4, an underfeatured package with a full-featured price.

But it may be too much to ask for a true combination of DTP and word processing. To assure WYSIWYG, word processors will need graphics screens with "screen fonts" that mimic the printer fonts. For the sake of speed, however, perhaps the best way for this feature to be handled is to have the ability to toggle to a nongraphics screen while ordinary editing is underway—an approach already taken by Microsoft Word. To control the outcome on the page, the software should also have its own matching printer fonts that it can download, to free it from its dependence on the laser printer.

The DTP program Ventura Publisher takes up more than 3 megabytes on a hard disk. Some word processors consume just as much. Successfully combining DTP and word-processing approaches may result in gargantuan programs that require the most powerful hardware.

And last but not least, the user must also be considered. Today's state-of-the-art word-processing software is complex. Some packages use more than a dozen distribution disks and 10 pounds of documentation. This complexity factor could explain the general abandonment of copy protection, since with these mammoth packages, the copy-protection scheme becomes analogous to chaining the Great Pyramid to a lamppost.

Eventually, what could be known as "word-publishing" software, by definition, will be powerful. But it must also be approachable. It will happen. But for now, our reach still exceeds our grasp. ■

Lamont Wood is a freelance writer from San Antonio, Texas in the computer and electronics fields. He has been using word processors professionally for more than 10 years.

WARNNING:
This ad
contains strong
language.

Microsoft Languages systems.

Microsoft FORTRAN 4.1

Optimizing Compiler

Microsoft Macro Assembler 5.1

Run Watch Options

Language

- » Auto
- Basic
- C
- Fortran
- Pascal

first protected mode programmer's editor that works equally well in real mode.

Microsoft CodeView[®], our popular, advanced debugger that lets you untangle program logic at the source code level, no matter what code you're using.

(It even lets you debug protected mode programs up to 128MB of virtual memory, and larger programs than ever before in real mode.)

As the perfect complement to our new languages, we're also offering the Microsoft OS/2 Programmer's Toolkit.

It contains a parameter-by-parameter

breakdown of all OS/2 system calls and samples to get you started.

All the tools you need for turning out larger, more powerful, more complex OS/2 applications.

(And, incidentally, all the tools we rely on for creating our own commercial software.)

For the name of your nearest Microsoft professional languages dealer, simply call 800-541-1261, Dept. B95.

Ask him for some more information on our OS/2 family.

He'll show you some languages you can really swear by.

Microsoft, MS-DOS and CodeView are registered trademarks of Microsoft Corporation.

Circle 190 on Reader Service Card (DEALERS: 191)

World Radio History

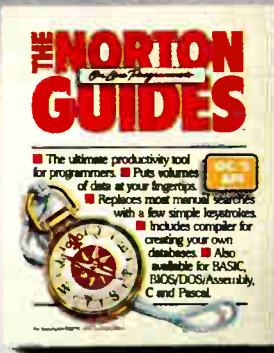
And now for the strongest word in the English language:

Free.

The Norton On-Line Programmer's Guide for OS/2 API is the first complete on-line manual for OS/2 programming.

Instead of thumbing through pages of documentation, it's all there at your fingertips with a few simple keystrokes.

Normally it costs \$150, but it's yours free when you acquire the Microsoft OS/2 Programmer's Toolkit and one of the high level languages listed opposite (an upgrade is fine).



Please send me my free copy of the Norton Guide for OS/2 API. I enclose a copy of my dated sales receipts and my registration cards.*

The high level language I have licensed is (please check):

- Microsoft C Optimizing Compiler 5.10.
- Microsoft FORTRAN Optimizing Compiler 4.10.
- Microsoft Macro Assembler 5.10.
- Microsoft Pascal Compiler 4.00.
- Microsoft BASIC Compiler 6.00.

Redeem to: Norton Guide for OS/2 API offer, Microsoft Corporation, 13221 SE 26th, Suite L, Bellevue, WA 98005.

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Daytime telephone: () _____

If you have any questions about this offer, call (800) 426-9400. In WA, (206) 882-8088.

B95 **Microsoft**

*Registration cards are not required for upgrades. This offer is only valid in the 50 United States. It is not valid with any other offers, and is effective only for purchases from 4/1/88 through 6/30/88. The coupon must be redeemed by 7/31/88. Please allow 4-6 weeks for delivery.

Circle 192 on Reader Service Card (DEALERS: 193)

World Radio History



Upscaled Power in a Downscaled Box

John Unger

*Amdek's System/386
is small, modular, and fast—
very fast*



The Amdek System/386's small size and pleasing looks belie its serious side as an 80386-based microcomputer whose performance ranks among the best of the 16-MHz 80386 machines. Its CPU runs with zero wait states at 16 MHz (or with one wait state at 8 MHz) and is mounted on a card that plugs into the computer's backplane; there is no motherboard in the traditional sense of the word.

Amdek's entry into the high-speed 80386 microcomputer race has a clean and pleasing design. Its small-footprint chassis is only 15 inches wide, and the front panel has a small LCD that displays system messages. Three switches beneath the LCD let you monitor the date, time, and CPU activity, as well as display and switch the clock speed between 8 and 16 MHz.

The review unit came with 1 megabyte of 100-nanosecond (ns) RAM, a high-performance 40-megabyte hard disk drive, and a 1.2-megabyte 5¼-inch floppy disk drive. I also received Amdek's optional 1280 high-resolution display adapter and 15-inch paper-white monitor. This display combination gives a striking 1280- by 800-pixel monochrome resolution and is perfect for CAD/CAM and desktop-publishing chores. It does not have color, however. The System/386 with these components lists for \$5949.

Amdek is a subsidiary of WYSE Technology, and WYSE makes most of the components in the machine. In fact, the System/386 and the WYSEpc 386 (April BYTE) share many components and perform similarly. They even use the same keyboard.

Just Plug It In

The System/386's overall hardware design is based on an uncomplicated back-

plane composed of eight expansion slots; all the components plug into these slots. This configuration is in contrast to the conventional design, where the CPU, I/O ports, memory, and other components are mounted on the motherboard.

The 80386 CPU comes on a plug-in expansion card, just like such components as the display adapter and disk controller. The CPU card is actually made up of three separate piggybacked cards and occupies the space of two 16-bit slots on the backplane. The 80386 and its related chips are mounted on a mother/daughter card combination; the system memory occupies the third card of the group. A separate 32-bit bus that extends across the top of the piggybacked cards connects the memory card to the CPU.

You can install up to 6 megabytes of 100-ns dynamic RAM (DRAM) in the

System/386: 2 megabytes on the original card, and 4 more on a second memory card. The review system had three slots free for expansion: two 16-bit slots and one 8-bit slot.

Like the WYSEpc 386, the CPU card has one 9-pin serial connector on it. A second serial connector and a parallel connector are mounted on a half-length card connected to the CPU card by a ribbon cable. The serial port on the second card is designated as COM1, and the port on the CPU card is designated as COM2.

One difference between the WYSEpc 386 and the System/386 is that the Amdek computer uses a conventional disk controller card mounted in one of the 16-bit expansion slots, while the WYSE controller doesn't require any expansion slots (it lies at the bottom of its case and connects to the backplane via a special edge connector). The Amdek disk controller card supports up to two floppy disk drives and two hard disk drives.

The review unit had a Panasonic 1.2-megabyte 5¼-inch floppy disk drive and a Control Data Corp. 40-megabyte hard disk drive installed in two of the three available half-height storage-device bays. The Coretest utility shows that the hard disk drive has an average seek time of 25 milliseconds (ms) and a track-to-track seek time of 4.3 ms. It performed very well. However, initial access to the floppy disk drive seemed slow. For example, when I used the A:DIR command to access the floppy disk from the hard disk, it took a few seconds before anything appeared on the screen—a delay that seemed intolerable when compared to the high performance of the rest of the hardware. Once the drive is up and run-

continued

program improves the overall performance of hard disk I/O by between 15 percent and 25 percent, depending on the situation. For example, the File Read benchmark ran 20 percent faster with 256K bytes of cache installed. The speed improvement that the caching program provides is most evident when you use software with overlays or programs like compilers and some database managers that read and write temporary files to the disk while they are running.

The benchmark results show that the System/386 is among the fastest of the

16-MHz 80386 microcomputers. The review unit didn't come with an 80287 or an 80387 math coprocessor installed, so, for benchmarking purposes, BYTE added an 8-MHz 80287. Of course, a 10-MHz 80387 would have improved the Float and Savage benchmark results.

Getting Help

The installation manual is clear and well written. You should have no problem installing optional hardware or running the SETUP program. The MS-DOS user's guide contains good sections on getting

started and on using a few of the more common operating-system commands, but it ignores most of the commands, as well as EDLIN and DEBUG; Amdek relies on the Help utility to provide the rest of the information.

To use the Help program, you simply type HELP and the name of the DOS command or utility you need to know more about. The program responds with details of the syntax and examples; it's similar to what you would normally find in an MS-DOS manual. This is fine for some users, but others feel more comfortable with some sort of manual to study and browse at their leisure. Ideally, both an on-line Help utility like the one Amdek provides and a detailed paper manual should be furnished.

The display-adapter user's guide has full information on installing and using the 1280 system and is invaluable if you want to write software that uses its high-resolution character and graphics modes.

The System/386 comes with a one-year warranty and has FCC Class B certification.

A Lot of Computer

The Amdek System/386 is a lot of computer in a small, attractive, desktop box. In performance, it ranks with the better microcomputers in the 16-MHz 80386 class. The fact that WYSE manufactures the hardware doesn't detract from its capabilities: WYSE has an excellent reputation for its hardware and has been making terminals for microcomputers since CP/M days.

The optional high-resolution 1280 display adapter and monitor are a pleasure to use, but I wish more software was available to take advantage of their capabilities. However, for \$995, this ultra-high-resolution monochrome system is best suited for desktop publishing or CAD/CAM. Most users might opt instead to buy a good multiscan color monitor and an EGA or VGA board.

The System/386 itself is solidly put together, and its well-thought-out design will let you upgrade to a faster or better CPU just by plugging in a new CPU card. Its only possible limitation is the few free slots available in the system. (Amdek also sells a larger version of the System/386, called the System/386E, which has more expansion slots and additional space for disk drives.) However, if you need a good 80386 machine, I wouldn't hesitate to recommend this microcomputer. ■

John Unger is a geophysicist for the U.S. government and lives in Hamilton, Virginia. He writes graphics software and uses computers to study the structure of the earth's crust.

IDEAS TRANSLATE



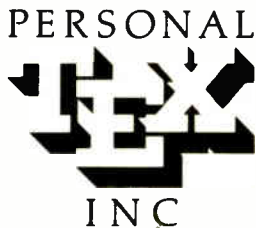
LIKE YOU IMAGINE

TYPESET & MANUALS, FORMULAS & BOOKS

in the same **FORMAT** or **dIfferEnt** ONES

BIG OF SMALL **WIDE** OR **NARROW** LIGHT **BOLD.** IT'S NICE TO KNOW **TeX** WON'T **LIMIT YOUR** **IMAGINATION.**

WITH



To order or for information, call: **415/388-8853**
or write: Personal TeX, Inc.
12 Madrona Avenue
Mill Valley, CA 94941 USA

TeX is a registered TM of Personal TeX, Inc. TeX is an American Mathematical Society TM. Manufacturers' product names are their TMs.

Great ideas should look great on paper. The translation is easy with pTeX: the full implementation of Prof. D. Knuth's revolutionary TeX formatting/typesetting program. It offers PC users the capabilities & advantages of professional typesetting.

pTeX gives you control—of design format, type & symbols, quality—for complex

mathematical & engineering material, statistical tables or straight matter.

So whether you're writing the next starshot manual or the great American novel, depend on pTeX for camera/publisher-ready manuscripts to be proud of, quick & simple.

From Personal TeX, Inc., starting at \$249; VISA/MC welcome. Satisfaction guaranteed.

pTeX FORMATTING/TYPESSETTING SYSTEM • FINE TYPESET QUALITY from dot matrix or laser printers, or phototypesetters. • A COMPLETE PRODUCT. Includes • our specially written pTeX Manual that lets you use TeX immediately • custom 'macro package' formats for letters, manuals, technical documents, etc. • the LaTeX document preparation system (with user's manual) macro package for article, book, report preparation • AMS-TeX, developed by the American Mathematical Society for professional mathematical typesetting. • OUTPUT DEVICE DRIVERS available for Epson FX, LQ • Toshiba • HP LaserJet Series • Apple LaserWriter • Screen preview, with EGA, VGA or Hercules card. • REQUIRES: IBM PC/XT, AT or compatible, DOS 2.0 or higher & 512K RAM; hard disk for printer drivers & fonts.

This ad is typeset & composed using pTeX, Bitstream® fonts & laser printer. Logotype & black backgrounds done photographically.

How fast is *Fast*?

Ten Times Faster*

KONAN'S *TenTime*™ Intelligent Caching Disk Controller

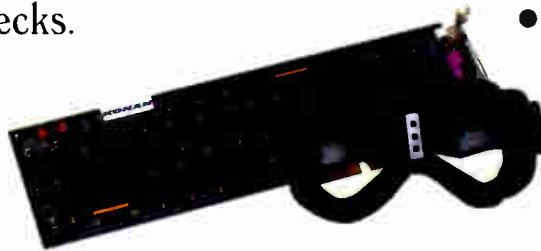


*Ten times faster than standard AT 16 bit controller cards

Waiting for your disk?

The *TenTime*™ Controller eliminates disk bottlenecks.

- Zero Latency Time
- 1 to 1 Interleave
- Elevator Seeks
- Automatic Preread
- Optional Floppy Control



- 10X Faster Access Speed*
- 3X - 10X Faster Throughput
- 4Mb/sec Transfer Rate+
 - 16 Bit AT Controller
 - On-board Cache Ram
 - DOS/Unix Compatible
- Intelligent Cache Routine

+data transfer from controller to PC

(goggles not included)

Available for IBM AT, Tandy AT and compatibles

Circle 160
on Reader Service Card (DEALERS: 161)

Leading Innovator Since 1978

See us at
COMDEX/Spring '88

May 9-12, 1988
Georgia World Congress Center
Atlanta, GA—Booth #2549

KONAN™

4720 South Ash Avenue, Tempe, Arizona 85282, FAX 602-345-2829, (602) 345-1300

(602) 345-1300

Stanford Systems. The Computer Maker with a Human Face.

"... a modest public image hides a substantial maker. 786 sells directly to large end users who are buying in volume."

Ives Brant

Computer Software News



SYSTEMS

Basic System Features

HD/FD Controller • 1.2 MB floppy drive • Serial port (Com 1) and parallel port • Optional 2nd serial port (Com 2) & optional game port • 200 Watt P/S • High quality metal case • Hardware reset switch and turbo L.E.D. • Optional digital L.E.D. • Clock/calendar w/ battery back-up • Complete documentation • Enhanced keyboard (101 keys) • Heavy duty packaging.

Stanford 386-20

9/20 MHz 23 MHz Throughput
Intel true 32 Bit 80386-20 CPU (20 MHz) 9/20 MHz software (keyboard) switchable clock • CMOS memory, 16 channel Interrupt, 7 DMA channels • RAM can be expanded to 16.5 MB of 32 bit high speed interleaved memory • 2-32 bit, 4-16 bit and 2-8 expansion slots • Supports 80387-20 and/or 80387-16 math co-processors • Award BIOS Ver. 3.03, all set up utilities are programmed in ROM • (Phoenix BIOS optional) • Plus basic system features.

\$2299*

Stanford 386-18

9/18 MHz 21 MHz Throughput
Some configuration as in system 386-20 except: intel true 32 bit 80386-16 CPU • Plus basic system features.

\$2049*

Stanford 286-16

6/12 MHz 16 MHz Throughput
Intel 80286-12 cpu, 8/12 MHz software (keyboard) switchable clock • Award BIOS, Norton SI (Ver 3.0): 15.8 • DRAM can be expanded to 1 MB on M/B • Selectable between 0 wait state or one wait state • 8 expansion slots (5-16 bits, 3-8 bits) • Socket for 80287 math co-processor • Plus basic system features.

\$1119*

Stanford 286-12

6/8/10/12 MHz 1 Wait State
Some configuration as in 286/16 except: Intel 80286-10 CPU, 6/8/10/12 MHz software (keyboard) Switchable clock • Plus basic system features.

\$989*

NETWORKING

Stanford Intelligent Net-II Card

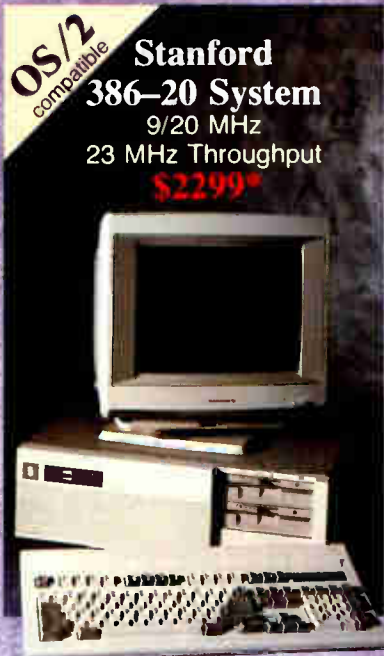
Ether Net/Cheaper Net specification • 80186 processor & 82586 LAN co-processor • Data transfer rate: 10 MB/S. Network software compatibility: PC-NET, MS-NET, Novell.

\$499

Xenix Multi-Terminal Card

Microprocessor-based intelligent terminal controller. Z-80B CPU • 16 KB dual port RAM, 8 KB local RAM • 6 asynch. serial channels.

\$599



**Stanford
386-20 System**
9/20 MHz
23 MHz Throughput

\$2299*

Special Offer w/System Purchase!

Dr. Halo III ... **\$49.99** (retail value \$139.95)
or Desktop Publishers' Graphics ... **\$59.99**
(retail value \$195.00)

SYSTEM OPTIONS

- Seagate/Miniscribe/Micropolis HD Drives
- Thomson/Samsung Monitors
- EGA/VGA/CGA Video Graphic Cards
- EEMS Memory Expansion Cards
- 300/1200/2400 Baud Modems
- Optical Mouse/No Slot Clock
- Panasonic Printers
- Panasonic Facsimile Cards

**International
Dealer Inquiries Welcome.**

**Call us for Volume/ Dealer/
Reseller Discounts**

Ask us for our Optional On-Site Service

FREE Shipping and credit card usage

TO ORDER CALL:

1-(800) 248-4786

IN CALIFORNIA: (408) 435-1515

Tech Support: (408) 435-2626

FAX (International Sales): (408) 435-8424

TELEX (International Sales): 4943373 WASAE

Hours: Mon-Fri 8:00 am - 5:30 pm P.S.T.

Circle 4 on Reader Service Card



STANFORD SYSTEMS

786 COMPUTER COMPANY

174 Component Drive, San Jose, CA 95131

*System price does not include memory (DRAMS).

*Reprinted by permission from Computer & Software News Feb. 22, 1988
Copyright-Lebhor-Friedman, Inc., 425 Park Ave., NY, NY 10022

Stanford Systems will run OS/2, MS DOS, Xenix, Unix, MicroSoft Excel, AutoCad Ver. 9.0, Lotus and D-Base III ... or your money back. If Stanford Systems prove incompatible, return the system with original published version of the software mentioned within 30 days of invoice date. We will replace with a compatible system, or at our option, refund purchase price. Prices, terms of sale, and specifications are subject to change without notice. We reserve the right to substitute equivalent or better products. Errors and omissions are excepted. All trademarks are copyrighted by their respective owners.

World Radio History



Dynamac's Portable Mac

Peter Wayner

Dynamac repackages the Mac Plus to prove that you can take it with you

The Holy Grail of the Macintosh world is a portable version of the computer—after all, what good is the power and convenience of the Mac if you have to leave it behind when you travel? Both the Mac Plus and the Mac SE, at 17 pounds and with built-in handles, might be considered portable, but their dimensions put them in a category best described as “luggable.” Enter the Dynamac EL, the first truly portable Mac, from Dynamac Computer Products.

Dynamac Computer takes the internal components of a Mac Plus out of its boxy housing and places them in an easy-to-carry, sleek black case with a fold-up, flat-panel display and a built-in keyboard. The result is a machine with a soul made by Apple but the look of an executive briefcase.

A Dynamac EL with an internal hard disk drive weighs 1 pound more (18 pounds total) than a Mac Plus without a hard disk drive, and 8 pounds less than a Mac SE with an internal hard disk drive. The cost of this portability is high, however: A standard Dynamac EL with an 800K-byte 3½-inch floppy disk drive, 1 megabyte of memory, and a large electroluminescent display costs \$4995. I reviewed a fully loaded Dynamac EL, priced at \$8334 and equipped with 4 megabytes of RAM, a 40-megabyte internal hard disk drive, and a 300-/1200-bit-per-second (bps) internal modem.

The Soul of the New Machine

Dynamac Computer takes the basic circuits for the Dynamac straight from a Mac Plus. These circuits consist of a 68000 processor operating at 7.83 MHz, the latest version (“platinum”) of the 128K-byte ROMs, 1 megabyte of RAM (expandable to 2.5 or 4 megabytes), and the 800K-byte 3½-inch floppy disk



drive. The back panel holds the SCSI port, audio port, external floppy disk drive port, external keyboard connector, and two serial ports using DIN-8 connectors (see photo 1).

The internal similarity ends here, however, because Dynamac Computer provides its own circuitry to add a switchable external keyboard connector, an optional internal hard disk drive, and an optional internal modem. The Dynamac EL's 640- by 400-pixel electroluminescent display comes close to the 640- by 480-pixel screen size of a Mac II using the Apple video board. It also has connectors for composite video output and for E-Machines Inc.'s 1024- by 808-pixel Big Picture monitor.

These peripherals attach to the main Macintosh board in various ways. The large screen of the Dynamac EL receives

its signals from a bus attached directly to the 68000 processor. This bus is powerful enough to drive E-Machines' monitor, but it is not designed to receive other cards. The port on the Dynamac EL that drives the Big Picture monitor can also drive any monitor or projector that accepts a 67-MHz video signal with 22-kHz horizontal sweep rates and a 60.15-Hz field.

On power-up, an INIT file supplied with the Dynamac EL checks for a Big Picture monitor attached to the back panel. If one is found, the video signal adapts to a 1024- by 808-pixel display; otherwise, the display is set to 640 by 400 pixels. One nice feature of this INIT file is that if you hold the Option key down while the machine boots, the display hardware reverts to the standard 512- by 342-pixel display. This lets you run any software that doesn't work properly on a large display.

The composite video output comes from the same port as the large monitor signals. At start-up, if you hold down the Option key and the Dynamac detects a composite monitor connected to the port, the system will generate a composite video signal. This display is limited to 512 by 342 pixels.

The optional internal hard disk drive is available in 20-megabyte and 40-megabyte versions and attaches to the SCSI bus within the computer. The circuitry of the SCSI is unaffected, and other SCSI peripherals can be attached to the external DB-25 SCSI connector as long they don't use address 4, which is the SCSI ID of the internal hard disk drive.

The Dynamac uses a fan-cooled switching power supply. This avoids some of the power supply problems that normally confront Mac Plus owners who want to add internal enhancements to

continued

Dynamac EL

Company

Dynamac Computer Products Inc.
1536 Cole Blvd., Suite 252
Golden, CO 80401
(303) 233-7626

Components

Processor: Motorola 68000 running at 7.83 MHz

Memory: 1 megabyte of RAM, expandable to 2.5 megabytes or 4 megabytes on the motherboard; 128K bytes of ROM

Mass storage: One internal 800K-byte 3½-inch floppy disk drive; optional 20- or 40-megabyte internal hard disk drive

I/O interfaces: Two DIN-8 serial connectors; SCSI port; external keyboard port; audio port; external floppy disk drive port; mouse port; video port, for connecting either an E-Machines Big Picture monitor or an external video monitor; models equipped with an internal modem have a telephone port

Display: Built-in 19- by 12-centimeter electroluminescent bit-mapped screen; 640 by 400 pixels

Keyboard: 61 keys with cursor keys

Other: Optomechanical one-button mouse

Size

15¾ by 13¾ by 3½ inches; 15½ to 18 pounds

Software

Version 5.0 distribution disk with System 4.2/Finder 6.0; disk and desk accessory utilities; HyperCard

Options

2.5-megabyte memory expansion: \$695

4-megabyte memory expansion: \$1549

Internal 300-/1200-bps modem: \$295

20-megabyte internal hard disk drive: \$849

40-megabyte internal hard disk drive: \$1495

Big Picture monitor: \$1595

Standard carrying case: \$99

Deluxe carrying case: \$199

Documentation

100-page user's manual

Price

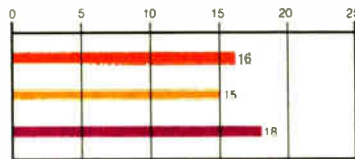
Base system: \$4995

System as reviewed: \$8334

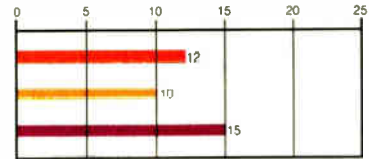
Inquiry 884.

DISK ACCESS IN BASIC (IN SECONDS)

WRITE

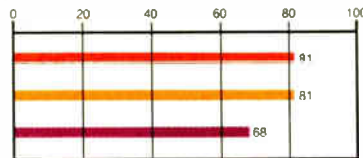


READ

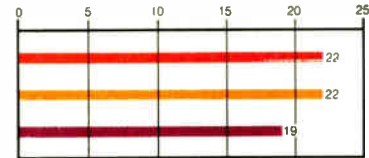


BASIC PERFORMANCE (IN SECONDS)

SIEVE



CALCULATIONS

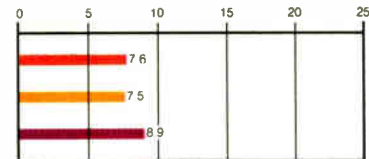


SPREADSHEET (IN SECONDS)

LOAD

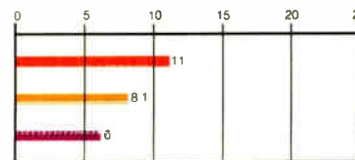


RECALCULATE



SYSTEM UTILITIES (IN SECONDS)

40K FILE COPY



The Disk Access benchmarks write and then read a 64-byte sequential text file to a floppy disk. Sieve runs one iteration of the Sieve of Eratosthenes. Calculations performs 10,000 multiplication and division operations. The Spreadsheet tests load (from a hard disk) and recalculate a 25-row by 25-column Multiplan spreadsheet. The 40K File Copy benchmark copies a 40K-byte file on the floppy disk. The Mac Plus used System 3.0/Finder 5.0 and MS-BASIC 1.0. The Mac SE ran System 4.1/Finder 5.5 and MS-BASIC 2.1(b). The Dynamac ran System 4.2/Finder 6.0 and MS-BASIC 2.1(b). Multiplan version 1.02 was used for the Dynamac and Mac Plus tests, and Multiplan 1.1 was used for the tests on the Mac SE.

their computers. The power supply is switch-settable to accept either 110 volts or 220 volts, making it ideal for international travel. Unfortunately, there's no battery pack available that would let you operate the computer away from a power outlet.

The optional 300-/1200-bps modem is attached in line with the serial port. One switch on the back panel directs signals to either the internal modem or the serial port, and another switch sets the communication protocols of the modem to either U.S. standards (Bell 212) or CCITT Eu-

ropean standards (V.21). This is another feature that begs for a trip to Europe.

The Body of the New Machine

The slim, easily portable package of the Dynamac EL is responsible for most of the machine's appeal. Dynamac Com-

puter replaced the round-edged boxy styling of the Macintosh with a compact style that appeals to corporate executives and *Star Wars* set designers. The bottom of the shell is fashioned from steel, and the top covering and folding display are of molded plastic. Everything is jet-black except the keyboard and the mouse, which are colored that sooty gray Apple calls "platinum."

The flat screen lies over the keyboard when stowed, and two sliding catches lock it in place. The screen folds up from a hinge that is located halfway along the top of the computer's body. When you unlock and open the screen panel, it unveils the keyboard and an internal 3½-inch floppy disk drive that's placed below and to the left of the screen for easy access.

The Dynamac EL uses an electroluminescent screen that displays the pixels in black, and the background appears as either a saffron yellow (in incandescent light) or a pale yellow-orange (under fluorescent lighting). The yellow-orange and black screen does not have as much contrast as the black-and-white screen of the Mac, but after a several-minute adjustment period, I didn't find this to be a problem. The screen's yellow color is quite pleasant to use because it seems to cut glare—much like the way yellow legal pads strain the eyes less than white ones.

This is just a coincidence of physics, however, and not an example of ergonomic design. The Dynamac EL's display uses a thin film of doped zinc sulfide deposited on glass that glows in this color when stimulated by the video circuits. The film is etched photographically, yielding an array of fine square pixels. The precision of the etching produces a crisp display with excellent clarity, perfect aspect ratio, and readability that is better than that of the original Macintosh display. It packs 46 percent more pixels (640 by 400 pixels versus 512 by 342 pixels) into only 22 percent more screen area (19 centimeters by 12 centimeters versus 17 centimeters by 11 centimeters). Given the choice of working with either a Mac SE or the Dynamac EL, I often chose the Dynamac EL with its large, comfortable screen.

The Dynamac EL's screen sits at a fixed angle to the keyboard. The hinge does not have a friction mount that would let you adjust this angle: a sliding handle built into the Dynamac lets you prop up the rear of the computer and gives you a second viewing angle, but that's it. Nor does the Dynamac EL have a knob for brightness or contrast, so you're stuck with what the display offers. These two fixed parts of the design would be a big problem for LCD screens, but this isn't

the case for the electroluminescent technology because the display is readable from every angle. However, they are features that could be improved upon.

The mouse is the standard first-generation Apple mouse that came with the Mac Plus used to make the Dynamac; it plugs into a socket in the back panel. There isn't any place to store the mouse when the computer is folded up for traveling, nor is there a place to store the power cord. This is a bit of a disappointment, since I think a portable machine should be as self-contained as possible. The optional nylon and leather carrying case does have a pouch for both the mouse and the power cord, however.

This brings us to one of the big problems for designers of mouse-based portables: The mouse can't be used without a flat surface next to the machine, and that rules out many good working opportunities. One solution is to use the Easy Access INIT file provided by Apple. Easy Access was designed to aid handicapped people (who can have difficulty using a mouse) in using a Mac computer. This software also lets you operate the Dynamac without a mouse—but that doesn't mean that Easy Access is easy or desirable in this situation.

This is one problem that requires further examination by the engineers. For example, Grid Computer's first laptop had a touchpad above the keyboard that duplicated all the functions of the mouse. It is disappointing not to find a touchpad or a small built-in trackball to serve as a mouse on the Dynamac.

The keyboard is also cannibalized from the Mac Plus. The numeric keypad is missing, but a desk accessory (DA) called Keypad Overlay, provided with the computer, turns the *M, J, K, L, U, I, O, 7, 8,* and *9* keys into a numeric keypad.

Once you've activated Keypad Overlay, these keys function as a keypad whenever you hold down the Option key. You use the same DA to remove this capability.

The Enter key from the numeric keypad is now directly above the Return key. This is a good feature, since many applications distinguish between the two keys. It shows that the Dynamac designers anticipated the many possible ways their modifications could inhibit compatibility. If the built-in keyboard is still not adequate for you, you can attach another keyboard to the extra keyboard port in the rear. This additional port is also suitable for people who want to use a separate keyboard in front of a large screen monitor.

Standard Software, Slim Documentation

Initially, the Dynamac EL came with System 4.1 and Finder 5.5. However, it's now being shipped with version 5.0 system software (System 4.2 and Finder 6.0) and copies of HyperCard.

With the generous 4 megabytes of RAM on the review machine, I could run MultiFinder, HyperCard, and several other applications without problems. I hooked the Dynamac up to a LocalTalk network to test its AppleTalk capabilities, and I printed several documents to a LaserWriter and a LaserWriter NT without problems. I also connected an Apple Hard Disk 20 to the external floppy disk drive port of the Dynamac EL. As is typical of the Mac Plus ROMs, at start-up the Dynamac checks the floppy disk drives and then the SCSI port for bootable volumes, so the Hard Disk 20 became the start-up volume rather than the Dynamac's internal SCSI hard disk. This behavior is normal, and the Dynamac op-

continued

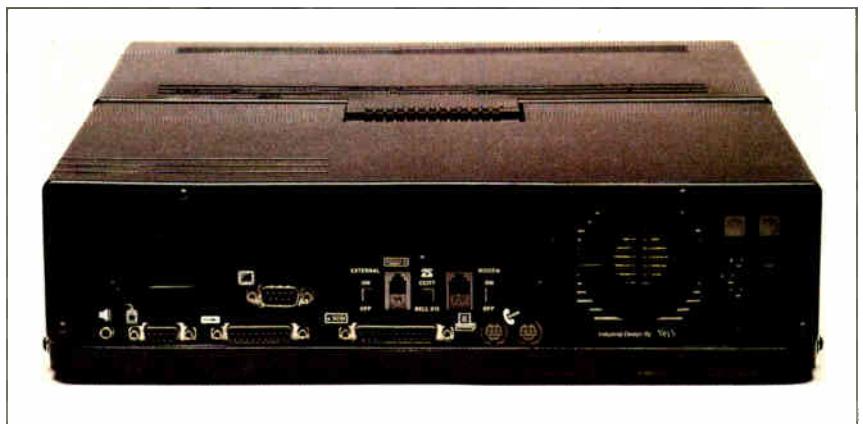


Photo 1: The Dynamac's back panel holds (from left to right) the audio port, the mouse port, the external floppy disk drive port, the video port, the SCSI port, the external keyboard connector, the telephone port connector, and two serial ports using DIN-8 connectors.

PC-Write®

Share the Benefits!



PC-Write gives you fast, powerful word processing at low cost and low risk. Get a shareware copy of PC-Write from us or a friend. Then try it. On your computer. For your kind of writing. Let PC-Write prove itself to you. Then order a registered copy if you use it on a regular basis.

MORE FEATURES

PC-Write has more capabilities than any other word processor under \$100. It's like expensive software - only easier to use! You get powerful editing and cursor control, spelling check, mail merge, support for over 400 printers including LaserJet and Post Script, proportional justify, split-screen editing, keyboard macros, and much, much more.

MORE BENEFITS

PC-Write helps you create high quality documents productively. Full Registration includes:

- Most current Diskette Pair
- 360-Page Manual & Reference
- One Year of Phone Support
- Four Quarterly Newsletters
- Two Future Product Updates
- \$25 Shareware Commissions

Byte

May 1988

**"Everyone ought
to have a copy."**

Jerry Pournelle

Byte, August 1987

Next version is FREE with Full Registration purchase -- offering more power and ease of use with better WYSIWYG, "box" operations, and large file support.

Order Today!

\$16 -- Shareware Diskettes

\$89 -- Full Registration

1-800-888-8088 Ref:BYT5

90 Day Money-Back Guarantee!

Group, Campus, & Volume Discounts.
Ad by PC-Write using HP LaserJet(tm).

Quicksoft 219 First North
Box 224-BYT5
Seattle, WA 98109
(206) 282-0452

DYNAMAC'S PORTABLE MAC

erated flawlessly with the external hard disk drive.

The Dynamac EL comes with one slim manual that describes the basic facts about the Macintosh desk software and the back panel of the computer. My copy of the manual was labeled "Preliminary Release—Summer 1987." A short section in the back gives hints for troubleshooting the computer. While the manual is small and pales in comparison to the extensive Apple documents, Dynamac didn't miss anything.

The manual has a few irregularities, however. For example, the communications entry in the index reads, "See MacTerminal; modems," despite the fact that there is no entry for MacTerminal in the manual and the program is not supplied with the computer. The manual doesn't hold a new user's hand, either, and you'll have to look elsewhere for descriptions of the more arcane utility programs on the System disk. For those who do experience problems, Dynamac Computer offers free telephone support and lists the number to call at the very beginning of the manual.

Performance and Portability

The benchmarks did not reveal anything particularly surprising about the Dynamac: It performs just like a Mac Plus. In both the Sieve and the Calculations tests, the Dynamac and the Mac Plus tied. The Disk Write and Read tests, which evaluate the floppy disk drive, were slightly slower for the Dynamac than for the Mac Plus. The hard disk drive also worked slightly slower than my SE's hard disk drive. These differences in performance were not significant.

It should come as no surprise that there were no problems with software compatibility. Most of the software packages have been modified by now so that they utilize the variable-size screens used on the Mac II. I tested Word 3.01, MacWrite 4.6, MacDraw 1.95, Red Ryder 10.3, Write Now 1.0, SuperPaint 1.0, MacPaint 1.5, Excel 1.04, and HyperCard 1.01. Each ran without problems.

The better programs, such as Word, opened windows the size of the larger screen, while older programs, like MacPaint 1.5, left you with lots of unused screen space. Claris Corp. has released the MacPaint 2.0 upgrade that does detect and use the larger screen, but it wasn't available at the time of this review.

VideoWorks 1.0 ran on the large display, but the screen animation was erratic. The solution is to use the Mac II-compatible VideoWorks II, which uses the larger screen and didn't exhibit any flicker during animation. One hidden cost of the Dynamac EL is that you'll

have to upgrade your software to use the larger screen, or else run it on the 512-by-342-pixel display mode.

The machine's portability is one important facet that cannot be tested with ordinary benchmarks. With a hard disk drive, the Dynamac EL is slightly heavier than a Mac Plus, but it has the advantage in size and shape. The original Mac is small enough to be used as a portable computer when it is packed into the specially designed suitcases, but its rectangular shape can be ungainly when slung over your back. The Dynamac's briefcase shape makes it easy to carry at your side without bumping into other people. The bag comes with a shoulder strap because the computer is heavy enough to make long walks tiresome.

A Lightweight Computer with a Hefty Price Tag

The Dynamac EL is a Mac Plus computer in a slim case that sidesteps compatibility problems by using the actual circuits from a disassembled Macintosh. The Dynamac's screen is one of the best displays I've seen on a portable computer and is good enough to make the Dynamac the day-to-day machine of anyone who buys it. When I wrote this review, I had the choice of using a Mac SE, a Mac Plus, or this computer. The large, sharp screen of the Dynamac won.

The only drawback to this computer is its price. The top-of-the-line model with 4 megabytes of RAM, a 40-megabyte hard disk drive, and a built-in modem costs \$8334. For just under the same price (\$8089), you can buy a Mac II system with the following Apple components: 2 megabytes of memory, a 40-megabyte hard disk drive, an extended keyboard, a 13-inch color monitor, a video board with the 256-color upgrade, and an ImageWriter II printer. Of course, you're more likely to lug a Mac Plus or Mac SE around than to even think of moving a Mac II; but unless portability is an absolute priority, there are better ways of spending your hard-earned dollars in this price range.

However, if portability is indeed the issue, then the Dynamac fills the bill admirably. The Dynamac fits under any seat, and, with the carrying case, you can tote the computer just about anywhere. If you simply want to do a bit of word processing on the road, you can make do with a cheaper portable. If you must have everything that a Mac can offer, and you must have this capability wherever you go, then this machine's a must. ■

Peter Wayner is a graduate student in the department of computer science at Cornell University in Ithaca, New York.

The class drive for AT-class computers.



The ST251

If you're willing to settle for less, you can put other drives in your AT-class computer.

But if you want AT-class performance from your hard disc drive, there's only one choice.

Seagate's ST251.

The ST251 is the 40 MB half-height drive designed to get the most performance out of your IBM* PC, XT*, AT* or compatible.

With 40 msec access time, the ST251 delivers cost-effective AT-class performance while reducing power consumption to only 11 watts.

For easy installation under DOS, we provide partitioning software—free.

The ST251 features autopark with a balanced positioner, which eliminates the need for a locking mechanism. Reliability is assured because the drive is built at Seagate's automated manufacturing facility, using our own printed circuit board assembly.

Our field-proven, proprietary stepper motors match the fast access time normally found only with the more expensive voice coil actuators.

Features like these have made Seagate the leading independent manufacturer of small disc drives in 5¼" and 3½" form factors. And they've made the ST251 the class of the AT class.

40 megabytes. 40 milliseconds.

Why settle for less in your AT?

Call Seagate. 800-468-DISC.

*IBM, XT and AT are trademarks of International Business Machines Corp. Seagate and  are trademarks of Seagate Technology.

 **Seagate**

The first name in disc drives.

Circle 267 on Reader Service Card
(DEALERS: 268)

World Radio History

MAY 1988 • BYTE 131

With Modems you can Get Smart



alr later

PageMaker

PageMaker® by Aldus Corporation
U.S. Version 1.00

© Aldus Corporation, 1984. All rights reserved. Portions © Microsoft Corp., 1984, 1985. All rights reserved. English Hyphenation and Database © Houghton Mifflin, 1986. All rights reserved.

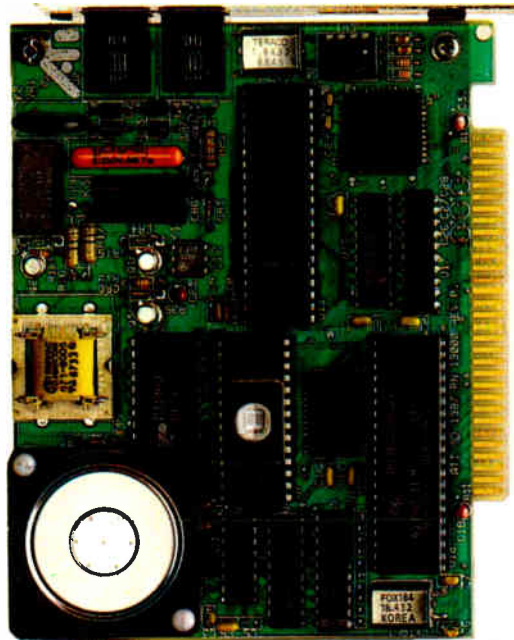
...or Get Smarter



2400etc

The Next Generation in Modems

- A Custom designed 2400 Baud Internal PC modem by the makers of the world-famous **EGAWONDER**, means high performance & reliability.
- Built-in microprocessor & digital signal processor ensures **100% error-free data using MNP-5**.
- Data compression increases throughput to 4800bps.
- Background data spooling or Electronic Mail.*



\$239⁰⁰

Suggested List Price

Smart price to pay for Smart technology

*Full package of

MIRROR II
MISOB II

software included, Free.

ATI is a registered trademark of ATI Technologies Inc.
MNP is a trademark of Microcom Corporation. Mirror II is a trademark of Softklone Distribution Corporation.

Circle 30 on Reader Service Card



Technology you can Trust.

ATI Technologies Inc., 3761 Victoria Park Ave.
Scarborough, Ontario, Canada M1W 3S2
Tel: (416) 756 0711, Tlx: 06-966640 (ATI TOR)
Fax: (416) 756-0720

MAY 1988 • BYTE 133

Remaking a Classic

Curtis Franklin Jr.

Changing a successful product is a sticky matter: Just ask Coca-Cola. But when you can take a classic, give it new power and speed, and wrap the whole package in a sleek new housing, as Apple has done with its new series of LaserWriter II printers, you just may have a big winner on your hands.

The LaserWriter IIs give Mac users who want laser-quality print three ways to pick and choose from low-cost QuickDraw printing to high-end PostScript, with a clear and easy upgrade path from the bottom to the top.

The LaserWriter II printers are designed around a 300-dot-per-inch (dpi) Canon second-generation LBP-SX printing engine placed within a shell holding a power supply and various controls (see photo 1). One of three "personality boards" fits into a slot on the bottom of this shell (see photos 2 and 3). This board determines the printer's characteristics. The printer's modular design allows Apple to reduce its development costs and, more important, lets you purchase a new board to improve the performance or capabilities of the printer when your needs demand it.

The LaserWriter IISC is, at \$2799, the entry-level LaserWriter II. It does not support PostScript or AppleTalk. Next is the LaserWriter IINT, which costs more than the IISC (\$4599) but adds PostScript and AppleTalk networking capabilities. The IINT is the most direct replacement for the discontinued LaserWriter Plus. At the top of the line, the LaserWriter IINTX gives you PostScript, AppleTalk networking, 2 megabytes of memory (expandable to 12 megabytes), hard disk drive expansion capability, and a Motorola 68020 processor. For this, you pay \$6599.

A Single-User Printer

The LaserWriter IISC (the "SC" stands for SCSI) is a single-user printer that connects to a Macintosh through the computer's SCSI port. The IISC's personal-

A laser printer with three personalities: Apple's LaserWriter IISC, IINT, and IINTX

ity board is built around a 7.5-MHz Motorola 68000 processor and has 1 megabyte of RAM. One of the nice features of the IISC (and the other two printers as well) is its dual paper path. Since different word-processing, page layout, and graphics programs print pages in different orders (first-to-last versus last-to-first), the LaserWriter II shell offers two different ways for the pages to be collected after they're printed. Normally, the paper is collected face-down on the top of the printer—perfect for first-to-last printing software. But by simply opening a door, you can have the paper collected face-up at the side of the printer.

Since the IISC uses the same print engine as the other LaserWriter IIs, the output's resolution is the same as the more expensive printers. In spite of this, the lack of PostScript makes "How's the quality?" the first question asked about the IISC. The answer is that, especially for text, the output is quite good. I found that on standard-size text (9 through 14 points), it is difficult to tell the output of the IISC from that of the IINT or the IINTX. In larger point sizes, and especially in large boldface fonts, the results were considerably more ragged (i.e., showing "stair-stepped" edges) than equivalent PostScript fonts.

The good results at normal point sizes come from a technique similar to that used by Imagewriter printers. For each font to be printed, two font sizes must be loaded into the System file. The first font size is the font used for the screen display. The second font is 4 times the size of the screen font and is used by the printer driver. Apple achieves high-quality print without the computational complexities of PostScript by scaling this

large font down to 25 percent of its original size during the printing operation.

Graphics printed on the IISC are obviously different from those printed on PostScript-equipped printers. All IISC images are generated on the host computer by QuickDraw, Apple's proprietary graphics routines that are embedded in the ROM of every Macintosh. QuickDraw does not provide the automatic high quality of PostScript, but it does allow the meticulous user the opportunity to "hand-smooth" objects. Circles and diagonal lines showed some jaggedness, but the quality was miles ahead of Imagewriter resolution and was on a par with non-PostScript output (such as that from MacPaint) on the LaserWriter.

Installing the LaserWriter IISC was easy. The 126-page owner's guide provided clear instructions for installing the hardware and software for the printer. When I was ready to connect the printer to the Mac SE, I found that I did not have the SCSI terminator called for in the documentation. I plugged everything together anyway, and everything worked just fine. However, for permanent installations, I recommend that you follow the directions in the manual.

The LaserWriter IISC comes with four disks of software: one installation disk, one disk with the LaserWriter IISC driver version 1.0B12, and two font disks. The manual includes directions for installing this software, but since all the utilities follow Macintosh convention, most experienced Mac users will have no trouble. I did find that the fonts (Helvetica, Courier, Times Roman, and Symbol, in 9-through 96-point sizes) took up a lot of disk space, making me glad I had a hard disk drive on both the Mac SE and Mac II used to test the printer: For example, adding the complete Times, Helvetica, and Courier fonts to your System file balloons the size of this file by more than 1 megabyte. If you intend to connect a LaserWriter IISC to a floppy-disk-drive-only



Mac, you'll want to carefully choose those fonts that you install on your system disk.

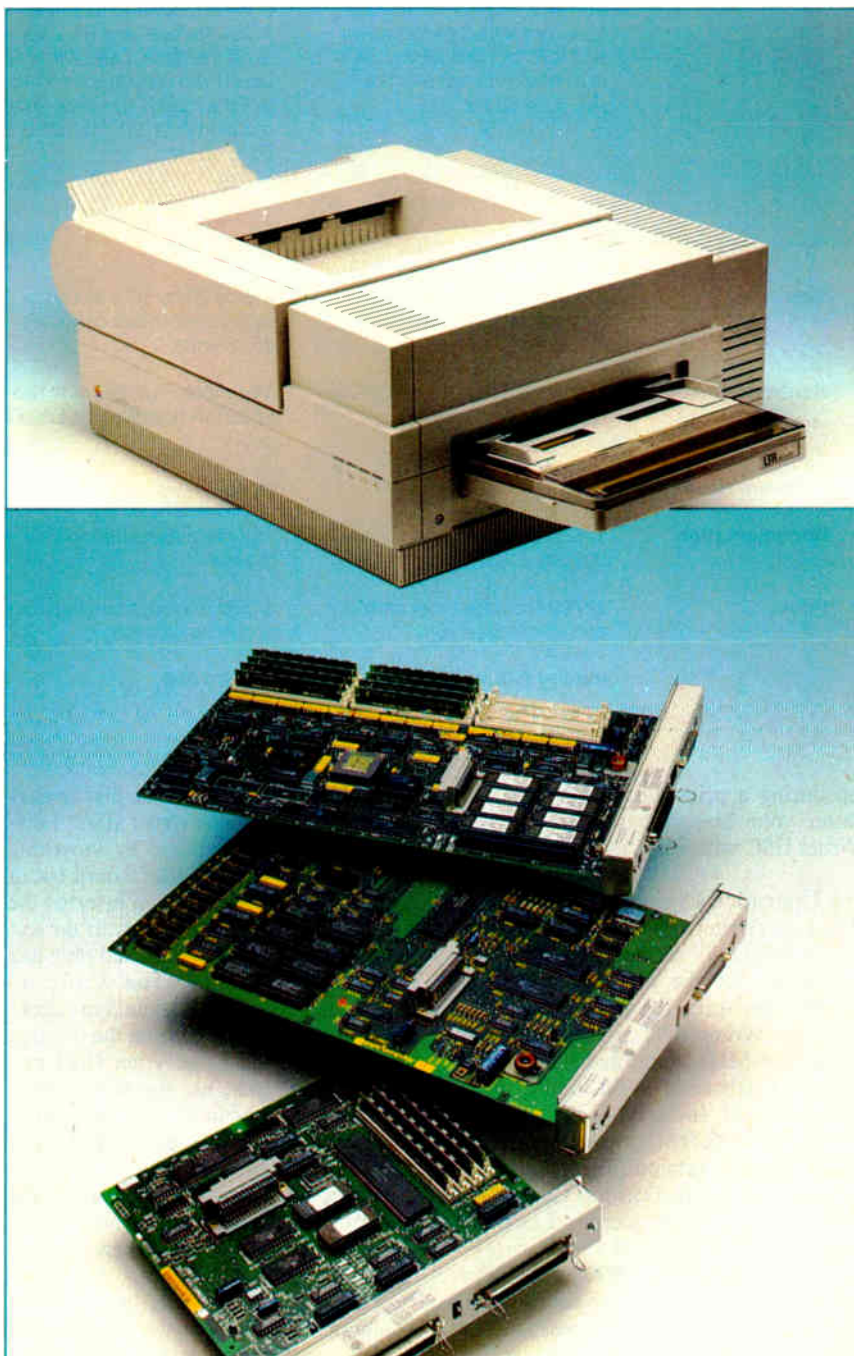
I tried PageMaker 1.1 with the LaserWriter IISC and was surprised to find that pages printed with no translation or extra driver needed. The output from PageMaker was high-quality—not quite up to the standards of PostScript but very smooth and even. The only problem was that, between my early version (1.1) of PageMaker and the early version of the LaserWriter IISC printer driver, the computer consistently locked up about 45 seconds after printing. Apple says this problem is eliminated with the latest version (3.0) of PageMaker.

The LaserWriter IISC is the slowest printer in the LaserWriter family, taking more time than even the LaserWriter to print most of the benchmark documents (see figure 1). Only the 90K-byte MacDraw test file (described later) printed in significantly less time on the IISC than on the LaserWriter or the LaserWriter IINT. This is because the IISC's printing process eliminates a conversion step. Normally, the standard LaserWriter driver does a complicated conversion of QuickDraw graphics into PostScript commands for a print job. For the LaserWriter IISC, the Macintosh draws the page image in its memory using QuickDraw primitives, and this image is sent to the printer. This process has two important consequences: First, your Mac is tied

continued

Photo 1: The LaserWriter II shell, shown here with the paper tray attached, includes the print engine, controls, and power supply.

Photo 2: The LaserWriter IINTX board (top) has space for an extra megabyte of RAM using 256K-byte-density SIMMs. The IINT board (middle) holds 2 megabytes of RAM, and the IISC board (bottom) comes standard with 1 megabyte.



	LaserWriter IISC	LaserWriter IINT	LaserWriter IINTX
Type	QuickDraw-based laser printer	PostScript laser printer	PostScript laser printer
Company	Apple Computer Inc. 20525 Mariani Ave. Cupertino, CA 95014 (408) 996-1010	Apple Computer Inc. 20525 Mariani Ave. Cupertino, CA 95014 (408) 996-1010	Apple Computer Inc. 20525 Mariani Ave. Cupertino, CA 95014 (408) 996-1010
Features	Canon LBP-SX laser xerographic print engine, rated at 8 pages per minute; 300- by 300-dpi resolution; personality board with 7.5-MHz 68000 CPU, 16K bytes of ROM, 1 megabyte of RAM, SCSI with externally switchable address, and ADB connector; LaserWriter IISC printer driver and IISC font files. Power requirements: 90 volts to 126 V AC, 50 to 60 Hz.	Canon LBP-SX laser xerographic print engine, rated at 8 ppm; 300- by 300-dpi resolution; PostScript interpreter; Diablo 630 emulation; personality board with 11.5-MHz 68000 CPU, 1 megabyte of ROM, 2 megabytes of RAM, LocalTalk interface, ADB interface, and RS-232C serial interface; LaserWriter and LaserPrep version 5.1 printer driver and IINT font files. Power requirements: 90 V to 126 V AC, 50 to 60 Hz.	Canon LBP-SX laser xerographic print engine, rated at 8 ppm; 300- by 300-dpi resolution; PostScript interpreter with batch or interactive modes; Diablo 630 emulation; HP LaserJet Plus emulation; personality board with 16.7-MHz 68020 CPU, 1 megabyte of ROM, 2 megabytes of RAM expandable to 12 megabytes, LocalTalk interface, ADB interface, RS-232C serial interface, SCSI, and font expansion slot; LaserWriter and LaserPrep version 5.1 printer driver and IINT font files. Power requirements: 90 V to 126 V AC, 50 to 60 Hz.
Size	8½ by 20 by 18½ inches (without letter-size cassette); 45 pounds	8½ by 20 by 18½ inches (without letter-size cassette); 45 pounds	8½ by 20 by 18½ inches (without letter-size cassette); 45 pounds
Hardware Needed	Macintosh Plus, SE, or II; SCSI cable and terminator	Macintosh Plus, SE, or II; two LocalTalk nodes and a LocalTalk cable	Macintosh Plus, SE, or II; two LocalTalk nodes and a LocalTalk cable
Software Needed	None	None	None
Documentation	126-page spiral-bound user's manual	152-page spiral-bound user's manual	152-page spiral-bound user's manual
Price	\$2799 (includes toner cartridge and letter cassette)	\$4599 (includes toner cartridge and letter cassette)	\$6599 (includes toner cartridge and letter cassette)
	Inquiry 888.	Inquiry 889.	Inquiry 890.

up during a print job, and second, the faster your Mac, the faster the LaserWriter IISC will print.

An Upgraded Classic

The LaserWriter IINT (the "NT" stands for networking) is the most direct replacement for the discontinued LaserWriter Plus. Like the LaserWriter Plus, the LaserWriter IINT personality board has a 11.5-MHz Motorola 68000 processor, 1 megabyte of ROM, and 2 megabytes of RAM. Included on the board is a faster version of PostScript (version 47.0, as compared to version 38.0 on the LaserWriter), an Apple Desktop Bus (ADB) port (for future expansion), a LocalTalk connector, and a DB-25 serial port. Finally, a special Diablo 630 emulation is built into the software. The net result is a printer that is a worthy successor to the venerable LaserWriters that it replaces.

Setting up the printer was just as easy as setting up the LaserWriter IISC: I disconnected the IISC board by loosening two screws, pulled the IISC board out of the LaserWriter II shell, and inserted the IINT board. All that was left to do was tighten the same two screws and plug in a LocalTalk connector. The whole replacement process took about 5 minutes.

In a welcome change from the original LaserWriters, the LaserWriter IINT and IINTX boards now use the same DIN-8 connectors for LocalTalk that are used by the Mac Plus, Mac SE, and Mac II serial ports. The LaserWriter and LaserWriter Plus used DB-9 connectors, making the printer hookup to a network a headache if you forgot this little detail when you purchased the LocalTalk nodes.

Software installation is just as easy. You get three disks: one with the System/ Finder combination and Installer pro-

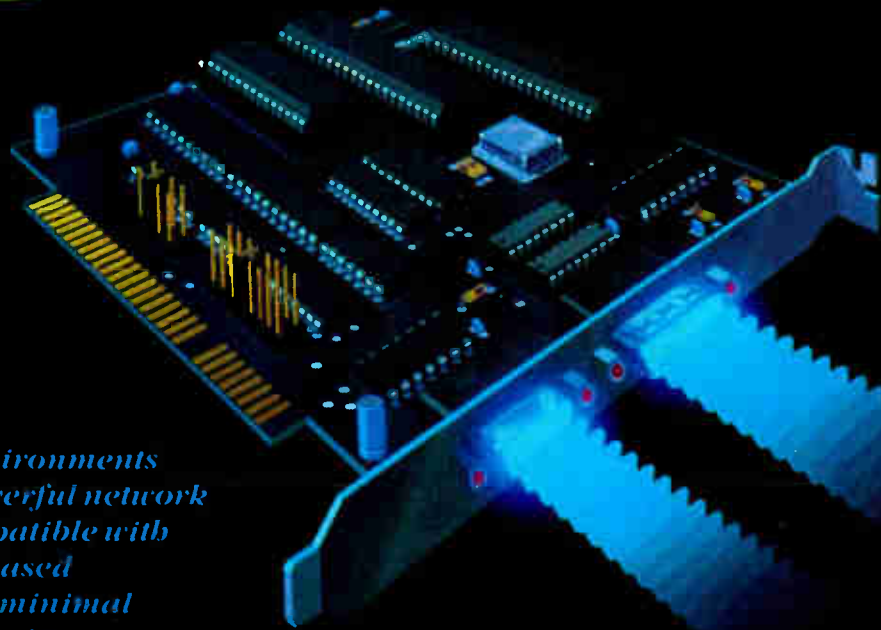
gram, one with the new LaserWriter/ LaserPrep version 5.1 drivers and a font utility, and the last with the LaserWriter IINT screen fonts to match the fonts in the board's ROM. You also get a 152-page owner's guide that does double duty as the manual for both the LaserWriter IINT and the LaserWriter IINTX. It is lavishly illustrated and even includes information for connecting an MS-DOS machine to the LaserWriter IINT's serial port.

The IINT has 11 resident fonts: ITC Bookman, Courier, New Century Schoolbook, Palatino, Times, ITC Zapf Chancery, ITC Avant Garde, Helvetica, Helvetica Narrow, Symbol, and ITC Zapf Dingbats. Like the LaserWriter it replaces, the LaserWriter IINT can use downloadable fonts from a number of commercial, shareware, or freeware sources. A utility application called

continued

LANTastic™

Boldly Goes Where No LAN Has Gone Before...



... into networking environments needing a fast and powerful network that is easy to use, compatible with NETBIOS and DOS 3.1-based applications, requires minimal memory and is inexpensive.

Warp Speed Communications

LANTastic's fast transmission rate of 2.0 megabits per second and efficient NETBIOS processing means data gets delivered to your programs faster. And because each LANTastic adapter contains a powerful 10MHz network coprocessor that handles all network traffic, your computer can be working for you and not for the network.

100% NETBIOS Compatibility

The NETBIOS standard is completely implemented by the LANTastic adapter. NETBIOS compatibility allows you to choose from many different network operating systems, gateways, micro-to-mainframe links and network applications. LANTastic's NETBIOS only requires 2.5K of memory and delivers data two to six times faster than other manufacturer's implementations.

Low Memory Requirements

LANTastic's network operating system is the smallest NOS available, requiring less than 40K on a Server and 10K on a Node. LANTastic NOS offers DOS 3.1 record and file locking, peer-to-peer networking, powerful access control, audit trails, print spooling

and electronic mail. No extended memory boards are necessary, you don't have to reformat your hard drive or dedicate a file server and you can be networking in 20-30 minutes including installation time.

A Complete Network Package

LANTastic provides fast network hardware, real peer-to-peer

network software, in one package from one source. You can try LANTastic at no risk with our 30 Day Money-Back Guarantee. Order your LANTastic today!

Starter Kit \$399

- two adapters
- two-user version of LANTastic NOS
- fifteen foot cable
- terminators

Additional Adapter \$199

NOS License \$295

- 3-120 users

3550
North
1st Avenue
Suite 330
Tucson
Arizona
85719
Fax:
602-293-8065



602-293-6363

The LaserWriter II gives Mac users three ways to pick and choose with a clear and easy upgrade path from the bottom to the top.

LaserWriter Font Utility, provided with the installation software, lets you select the font files you wish to download to the LaserWriter IINT's memory.

When I benchmarked the LaserWriter IINT, it became obvious that the biggest improvement in speed over the LaserWriter was in printing PostScript graphics files. In most of the text benchmarks (the 7-page MacWrite file on the Mac SE being the exception), the LaserWriter IINT was a few seconds faster than the LaserWriter. In comparison, the 90K-byte MacDraw file that took 1392 seconds to print on the Mac SE/LaserWriter combination took only 1088 seconds with the Mac SE/LaserWriter IINT.

The LaserWriter IINT was consistently faster than the LaserWriter IISC, with the exception of that 90K-byte MacDraw file. Since the LaserWriter IISC does not use the QuickDraw translation and PostScript processing, it was able to print the large MacDraw graphics file 2 minutes faster than the LaserWriter IINT paired with the Mac SE, and 7 minutes faster than the LaserWriter IINT coupled with the Mac II.

The LaserWriter IINT is a very capable PostScript printer that ably anchors the middle of the Apple LaserWriter printer family. The price of a LaserWriter IISC-to-LaserWriter IINT upgrade is \$2099. The fact that you can have a IINT by upgrading from a LaserWriter IISC, and can upgrade the IINT to a LaserWriter IINTX, makes it a great choice for a small, growing office or workgroup.

And at the Top...

When you exchange the LaserWriter IINT board for a LaserWriter IINTX board (a \$2499 procedure), you enter a realm of serious printer intelligence. The standard IINTX has a 16.7-MHz Motorola 68020, 1 megabyte of ROM, 2 megabytes of RAM, PostScript version 47.0, a 50-pin SCSI hard disk drive interface, a

DB-25 serial port, and LocalTalk and ADB ports. Three SIMM (single in-line memory module) sockets hold the on-board RAM, and by populating these sockets with 1-megabyte-density SIMMs you can expand the board's total RAM capacity to 12 megabytes. It's amazing to realize that there are 32-user supermicrocomputers that have less raw horsepower than this printer.

Unfortunately, I didn't get to sample the full power of the printer; the unit sent for review had the standard 2 megabytes of RAM and no hard disk drive. It was still the fastest of the LaserWriters, be they new or old.

Installing the LaserWriter IINTX was just like installing the IINT, a 5-minute procedure involving two screws and a LocalTalk connection. The software installation was unnecessary because the LaserWriter IINT and the LaserWriter IINTX use the same fonts.

The LaserWriter IINTX has the same 11 resident fonts as the LaserWriter IINT, but where the LaserWriter IINT can have fonts downloaded to its RAM, the IINTX can store downloaded fonts either in its considerable RAM or on one of the chain of hard disk drives that can be attached to the SCSI port. If you do add hard disk drives, setting the SCSI address of the printer is a simple matter of pushing a button and watching addresses click past in a window on the LaserWriter IINTX board. The LaserWriter Font Utility lets you download fonts into the LaserWriter's memory or to the hard disk drive. One problem in chaining a new SCSI hard disk drive off an existing hard disk drive that's holding fonts is that you must reformat both disks and download all the fonts again to add the new drive. This can be a major job if you are chaining a hard disk drive off a 40-megabyte drive already packed with fonts.

If neither of these font options appeals to you, the LaserWriter IINTX also has an expansion slot where you can install font ROM boards. In addition to its PostScript graphics, the IINTX can emulate the HP LaserJet Plus and Diablo 630 printers. With the various ways of interfacing with the printer and the number of fonts and emulations it offers, this is one of the most flexible printers around.

The performance of the LaserWriter IINTX is, quite simply, wonderful. When I paired the IINTX with a Macintosh II, printing even large and complex files became a fast procedure. The most striking example was the 90K-byte MacDraw file. This file took over 20 minutes to print on the LaserWriter/Mac II combination. When I printed it using the IINTX with the Mac II, it took just 8 min-

continued

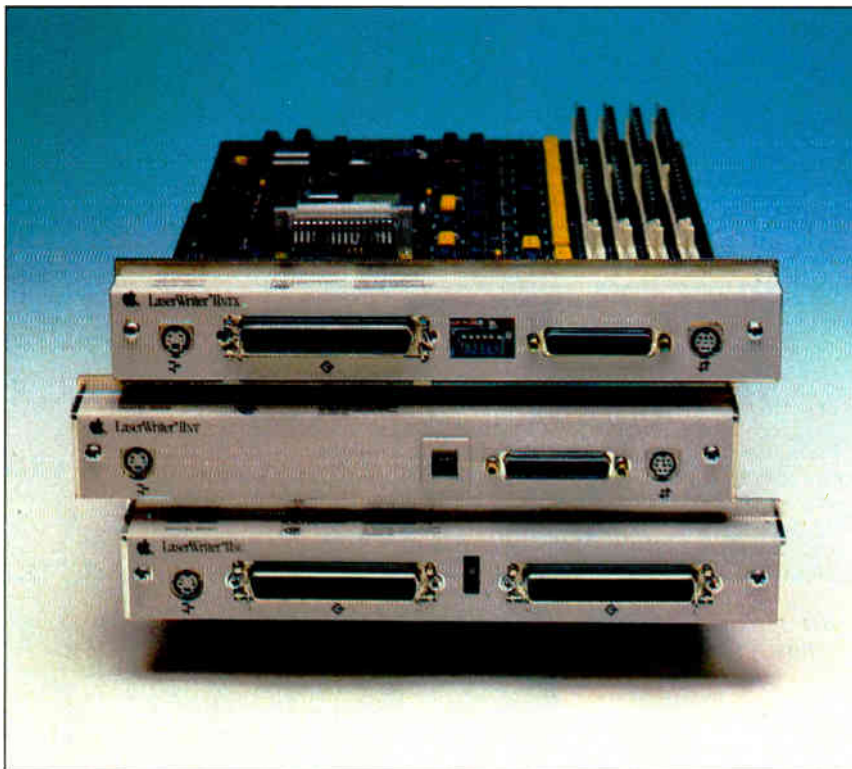


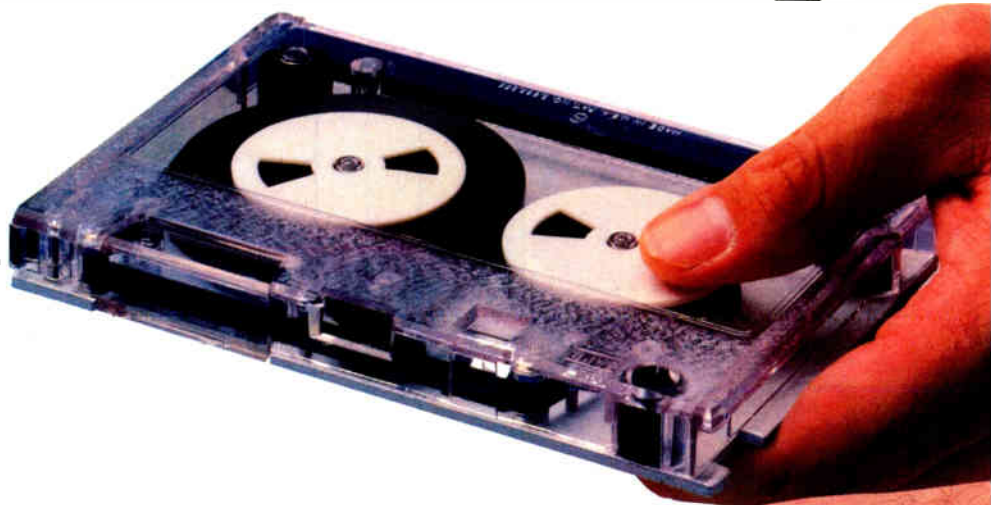
Photo 3: *The LaserWriter II boards offer a full range of connectors. The IINTX board (top, left to right): ADB port, SCSI port, configuration DIP switches, serial port, LocalTalk port. The IINT board (middle, left to right): ADB port, configuration switches, serial port, LocalTalk port. The IISC board (bottom, left to right): ADB port, SCSI port, board SCSI address selector, SCSI port.*

Sysgen brings you the best buys in backup.

\$795

60Mb QIC-File™

- Compatibility with all PCs and PS/2s™ (New QIC-File Plus available for PS/2 Models 50, 60 and 80 at \$995)
- Streaming tape technology with superior 90 IPS speeds
- Dual read/write heads for simultaneous backup and verification
- QIC-File and QIC-File Plus tapes are fully interchangeable between PCs and PS/2s



\$595

60Mb Smart Image™

- Compatibility with all PCs and PS/2s (New Smart Image Plus for PS/2 Models 50, 60 and 80 at \$795)
- Streaming tape technology with superior 90 IPS speeds
- Dual read/write heads for simultaneous backup and verification
- Smart Image and Smart Image Plus tapes are fully interchangeable between PCs and PS/2s



Sysgen™ gives you a lot more backup for a lot less.

Choose a Sysgen ¼" tape cartridge system or a Sysgen cassette tape system for all your PC and PS/2 backup needs.

Or choose other leading backup products from the complete Sysgen family, including the 120Mb Net-File™ for backing up entire Novell® networks and

the 40Mb Bridge-Tape™ subsystem that's PC and PS/2 compatible, for total backup and data transfer flexibility.

Sysgen backup systems offer you the highest performance at the lowest prices in the marketplace. With the proven reliability of 100,000 installed backup systems. And a #1 rating by industry experts.

Ask your dealer for a Sysgen backup system or call the Sysgen hotline for more information.

1-800-821-2151

SYSGEN
INCORPORATED

REMAKING A CLASSIC

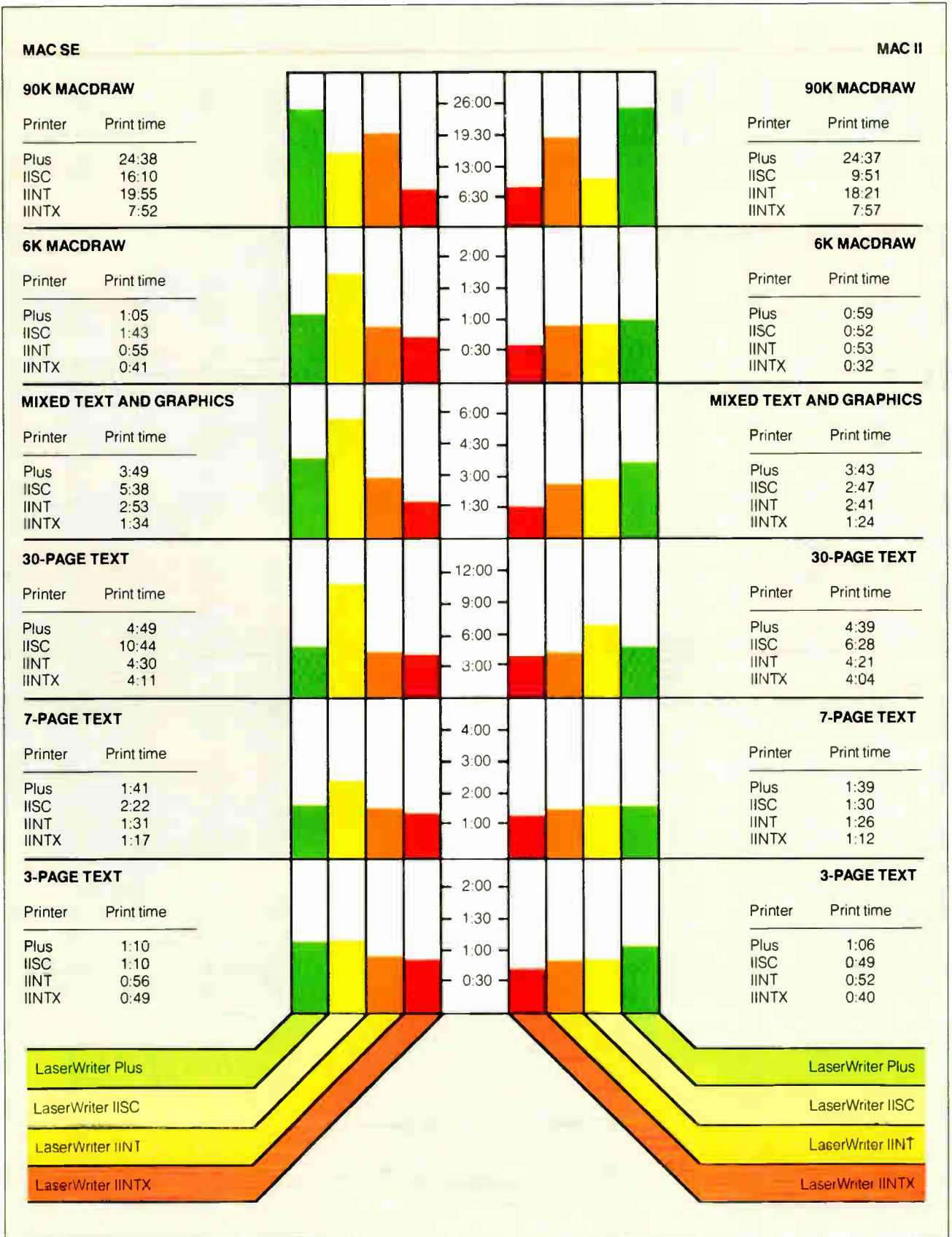


Figure 1: These tests compare an original LaserWriter against the LaserWriter IISC, IINT, and IINTX. The IINTX was fastest overall; the IISC was quicker than the IINT on complicated graphics or on very short text files.

REMAKING A CLASSIC

A Forest Gave Its All for Benchmarks

I went through ream upon ream of paper in testing the three printers against one another, the original LaserWriter, and a stopwatch. I used two Macintosh computers—a Mac SE with 4 megabytes of RAM and a 20-megabyte hard disk drive, and a Mac II with 5 megabytes of RAM and an 80-megabyte hard disk drive. With each combination of printer and computer, I used MacWrite 4.6, MacDraw 1.9.5, System 4.2, and Finder 6.0.

To get results that apply to real-world situations, I came up with six benchmark tests: a 3-page MacWrite document using Apple Macintosh Tech Note #154; a 7-page MacWrite document (Apple Macintosh Tech Note #12); a 30-page MacWrite document composed of 24 pages of BIX material and one of my old manuscripts spliced into the middle;

a 6K-byte MacDraw File that prints on one page; a Mixed Text and Graphics document using the 3-page MacWrite document with the 6K-byte MacDraw file inserted into it, making that document 5 pages long; and a 90K-byte MacDraw File composed of a complex MacDraw diagram that printed on 16 pages.

All the tests were run with no INITs active on the host computer. For the LaserWriter IISC tests, I disabled AppleTalk. For the printers using AppleTalk, I removed the computer and printer from the larger network outside of the lab so that the printer would not have to spend cycles responding to other network traffic. After running the benchmarks and comparing the results, I reached a conclusion that should startle no one: The more you spend, the more power and speed you get.

utes. Speed like this can make a huge difference in a large office or workgroup, where waiting for the printer can have serious effects on productivity.

For most individuals, the IINTX will be overkill. But for graphic designers, engineers, or publishers who need complex graphics or pages output on letter-size sheets, and who need them in a hurry, the IINTX certainly fills the bill. In a larger networked environment, the IINTX has the power and expandability to provide most users with the services they need while not bogging down the net with queued-up print requests.

New and Improved

When a reviewer looks at any product that is supposed to be an improvement over and replacement of an established and successful product, the tendency is to look not only for improvements, but for those areas where the designers fumbled when they were adding features. I followed this tendency and looked for slip-ups, tragic deletions, or simple mistakes, and the only possible problem I saw was the IINTX's requirement that you reformat the SCSI hard disk when you chain a new one—something you might be able to live with. Apple redesigned the LaserWriter from the inside out, and I can't honestly say that the designers have done anything wrong.

The output from the new Canon print engine was consistently darker and more

even than that from the first-generation Canon engine in my LaserWriter. When the output emerged from the printer, the options for stacking the pages saved a lot of time by putting the pages in the correct order for the type of software used.

One of the biggest problems with the original LaserWriter was the lack of an envelope feed. Apple engineers have solved that problem with the addition of a special feed tray for envelopes. This single improvement makes the LaserWriter II family much more feasible as general-purpose office printers, instead of just specialized report and graphics printers.

To top things off, Apple has taken a cue from the PC world and provided a clear upgrade path for users who want a low-cost, single-user QuickDraw printer now but who may need more from a printer down the road. By setting up the upgrade as a 5-minute procedure that can be done at any authorized service center, Apple has given LaserWriter IISC buyers great incentive to stay within the LaserWriter II family as their needs grow. From the entry-level LaserWriter IISC to the top-of-the-line LaserWriter IINTX, the new series of LaserWriter IIs should leave no one, except perhaps Apple's competitors, pinning for the days of LaserWriter Classic. ■

Curtis Franklin Jr. is senior testing editor for the BYTE Testing Lab. He can be reached at One Phoenix Mill Lane, Peterborough, NH 03458.

High-Performance IEEE-488 Solutions



for your
IBM PS/2

COMPARE THESE BENEFITS

- Runs on Personal System/2 models 50, 60, and 80 (Micro Channel™)
- Most extensive software library – program in the language of your choice
- Highest performance available – up to 1M bytes/sec data transfer rate using NI Turbo488™ gate array
- ON SRQ interrupt response
- Applications Monitor – real-time error checking and program tracing with pop-up windows
- Best price/performance
- **FREE** technical support with toll free telephone service
- 30-day money back guarantee
- 2-year warranty



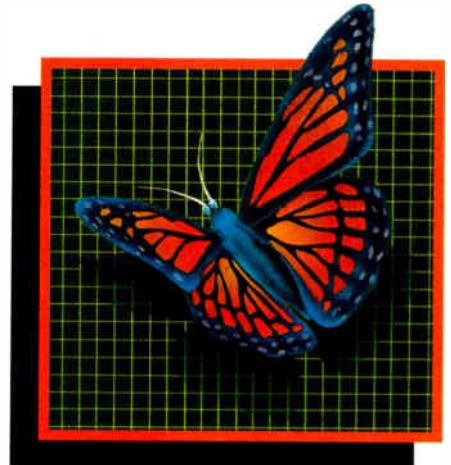
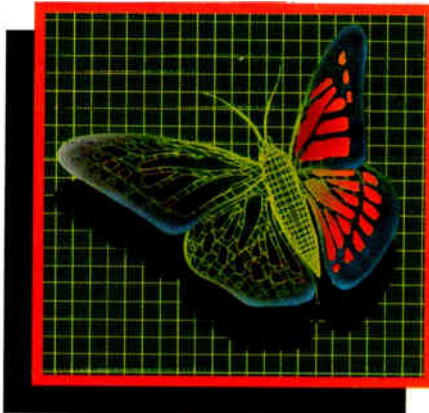
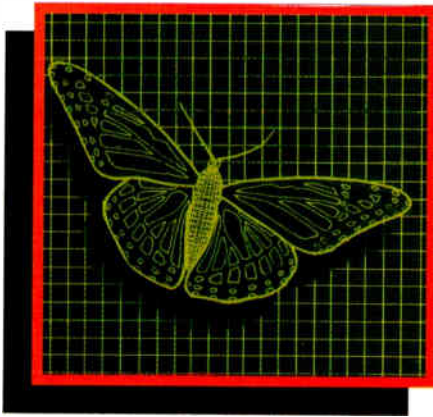
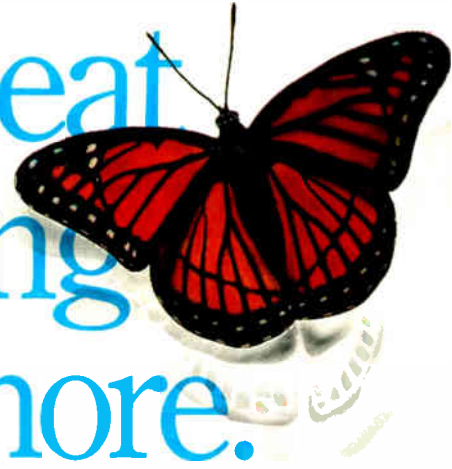
**NATIONAL
INSTRUMENTS™**

The Leader in IEEE-488

12109 Technology Blvd.
Austin, Texas • 78727-6204

CALL FOR **FREE CATALOG**
800/531-4742 • 512/250-9119

\$299 For 3-D CAD you can't beat by spending thousands more.



You can spend thousands of dollars for three dimensional CAD software and still not get the power and capability that DesignCAD 3-D offers for a remarkable \$299! DesignCAD 3-D is proof positive that you don't have to spend a fortune for quality.

DESIGNCAD 3-D

DesignCAD 3-D allows you to develop and advance any design in 3 dimensional space, while providing you with features such as shading, hidden line removal, printer and plotter support. DesignCAD 3-D's extensive file transfer utilities allow you to: transfer documents to and from IGES, DXF HPGL, transfer to GEM and Post Script and to read ASCII text files and X, Y, Z coordinate files. It allows up to 4 simultaneous views (any angle or perspective) on the screen. Complex extrusions, extensive 3-D text capabilities, auto dimensioning and a host of other features are all included with DesignCAD 3-D, all at no extra charge.

The compatibility that DesignCAD 3-D offers you means that it can be used with almost any PC compatible system. It supports

more than 200 dot matrix printers, more than 80 plotters and most digitizers and graphic adapters. DesignCAD 3-D can read drawings from most other CAD systems.

The best reason to buy DesignCAD 3-D is not the low price, the performance or the compatibility. The best reason is the amazing ease of use. DesignCAD 3-D's powerful commands mean that you can produce professional 3-D drawings in less time than you thought possible. In fact, we think you'll agree that DesignCAD 3-D is easier to learn and easier to use than any 3-D CAD system for IBM PC, at any price!

See your local computer dealer for DesignCAD 3-D, or contact:

PC Resource Magazine
has listed DesignCAD 3-D
as one of the six
new computer products
worth watching in 1988.

American
Small Business Computers, Inc.

327 S. Mill St., Pryor, OK 74361
(918) 825-4844 FAX 918-825-6359
Telex 9102400302

PCs and Macs Working Together

Emil Flock

QuickShare, DaynaFile, and MatchMaker marry Macs and PCs

Until now, passing files between IBM PCs and Macintosh computers has too often been a stormy affair, involving serial cables, communications packages, and special programs to try and match file formats. Now, a number of companies are trying to marry Macs and PCs. I looked at three different approaches to bringing harmony to a two-computer desktop: QuickShare from Compatible Systems, DaynaFile from Dayna Communications, and MatchMaker from Micro Solutions.

QuickShare (\$465) consists of a PC expansion card with a cable to the Mac's SCSI port, plus a bevy of programs. It offers high-speed (1.4 million bits per second on a Mac Plus or SE) data exchange and translation. As a bonus, QuickShare lets the Mac share the PC's hard disk drive. DaynaFile disk drives (\$595 and \$849) plug into the Mac's SCSI, allowing you to read and write PC files. Both QuickShare and DaynaFile are accessed normally from the Macintosh desktop. MatchMaker (\$149) is a PC expansion card with a port and software that lets you read from and write to a Macintosh disk drive from your PC.

All three products do a reliable job of moving information from the PC's data format to the Mac's and vice versa. Unfortunately, that's less than half the job: File format translation is the real challenge. None of these products meets it entirely, but each saves considerable time and work. I tested these products on a Mylex 386 running at 16 MHz with a MiniScribe 23-millisecond (ms) hard disk drive, a 1.2-megabyte floppy (Mac) disk drive, and a 400K-byte floppy (Mac) disk drive; and on a Mac Plus with one internal and one external 800K-byte floppy disk drive.

Fast Boots from a PC

Want to double or triple the speed of your floppy-disk-based Mac? QuickShare can let your Mac use part of your PC's hard

disk drive—and even boot from it. Without QuickShare, it takes 39 seconds to boot my Mac Plus from a floppy disk drive. With QuickShare (and my Mylex 386's superfast 23-ms-access-time hard disk drive), I can boot in 15 seconds. For someone who is continually crashing the Mac, this is a godsend. Besides, when you do crash the Mac, you can turn your head about 10 degrees, shift keyboards, and use your PC while the Mac reboots. (Unhappily, most non-hard-disk-drive Macs are 512Ks that don't come with the SCSI port necessary to use QuickShare, but QuickShare is just about good enough to make you spring for the SCSI upgrade.) In addition to faster boots, QuickShare is up to 55 percent faster than the Mac's floppy disk drive when loading and exiting Omnisc 3 Plus, Excel 1.04, Word 3.01, and MacWrite 4.6.

All this increased speed is really only a by-product of QuickShare's intended use. The real *raison d'être* of QuickShare is to share files between PCs and Macs. QuickShare helps widen the Mac/PC niche—it's one of those devices that leaves you wondering how you ever got along without it. You get to concentrate on your work instead of moving files around. File transfers through null-modem cables using telecommunications software at each end are not cost-effective when compared to spending less than \$500 for QuickShare.

QuickShare comes bundled with software on two disks—one 3½-inch disk for the Mac and one 5¼-inch disk for the PC. PC Transfer is the sole inhabitant of the Mac disk, while the PC disk has four files: QSINSTALL.EXE, QUICKSHR.EXE, QSPC.EXE, and MACDRIVR.BIN. You need a Mac with a SCSI port and an IBM PC XT- or PC AT-compatible computer running under MS-DOS 3.1 or higher.

Creating a Virtual Disk

It takes 15 minutes to plug in the QuickShare expansion board and connect the cable to your Mac's SCSI port. The QuickShare installation package called QSINST.EXE, gives you a choice of two basic configurations: a minimum setup for file transfer only, or a larger setup where Macintosh files can be stored and

accessed on the PC disk. In either case, it creates what the manual calls a "virtual disk" on your PC's hard disk. It makes a directory, called \QUICKSHR, and a file in that directory called RFS01, which becomes the virtual disk. In the minimum (6K-byte) setup, you have just enough room to run PC Transfer, but you cannot store Macintosh files on your PC's hard disk. You might choose this option if your Mac already has its own hard disk drive.

The real advantages of QuickShare accrue when you give it enough room for at least the Macintosh System and Finder. Then you can boot the Mac from the PC's hard disk drive. If you allocate enough memory to QuickShare, you can put any or all of your Macintosh applications programs on the PC's hard disk drive and run them from there.

QUICKSHR.EXE is the device driver that makes QuickShare go. It gets copied to your \QUICKSHR subdirectory during installation, and you're expected to run it in your AUTOEXEC.BAT file. It takes about 17K bytes of RAM to activate the QuickShare connection.

Living Together, Working Together

Since the Mac came out, my desk has been set up with the PC and the Mac cheek by jowl. When I got QuickShare, the two machines began to work productively together for the first time.

When they both try to access the PC's hard disk drive at the same time, each suffers a small degradation in performance. But it's still one man, two microprocessors when it comes to throughput and "dual-tasking." For instance, my Mac can copy files onto my PC's hard disk drive without SideKick's Notepad seeming to slow down a bit, and Paradox 386 can do a query on the PC without holding up my Mac spreadsheet. But running PC-Talk hangs up QuickShare entirely, crashing the Mac—although rebooting the PC and reloading QUICKSHR.EXE brings the Mac back to life.

The Mac can be locked out when you try to boot if your PC is too busy doing disk accesses. For example, if Paradox is grinding away on a modify/restructure and you try to boot your Mac from the virtual disk, you get Unhappy Face number 0F000A, and you must flick your power switch to reboot when the PC application is finished with the hard disk drive. This is because when the Mac's ROM boot sequence has to wait too long, it eventually produces a time-out.

PC Drives for the Mac

DaynaFile consists of external PC disk drives for Macintosh computers. So

continued

	QuickShare	DaynaFile	MatchMaker
Type	PC expansion board for PC-to-Macintosh file transfer	Macintosh disk drive to read PC disk formats	PC expansion board to interface with Macintosh disk drive
Company	Compatible Systems Corp. P.O. Drawer 17220 Boulder, CO 80308 (800) 356-0283 (303) 444-9532	Dayna Communications Inc. 50 South Main St. Salt Lake City, UT 84144 (801) 531-0600	Micro Solutions 132 West Lincoln Highway DeKalb, IL 60115 (815) 756-3411
Size	5.25 by 3.88 inches	5 by 6.60 by 10 inches; Single drive: 9 pounds; Dual drive: 12 pounds	4.41 by 3.88 inches
Features	1.4-million-bit-per-second (mbps) file exchange between PC and Mac 512E (with SCSI) or Mac Plus; 1.75-mbps file exchange between PC and Mac SE; 4.2-mbps file exchange between PC and Mac II. Includes PC Transfer for Macintosh on 3½-inch disk; QUICKSHR.EXE, QSINSTALL.EXE, MACDRIVR.BIN, and QSPC.EXE for PC on 5¼-inch disk; 10-foot SCSI cable	Read/write of PC disks from Mac desktop; MacLink Plus Translator included	Copy, display, and delete files on Macintosh disks from PC; includes MAC.COM driver, MAC2TEXT.EXE, and adaptations of MS-DOS file commands
Hardware Needed	IBM XT, AT, or compatible and Mac Plus, SE, II, or other Macintosh with SCSI port	Mac Plus, SE, II, or other Mac with SCSI port	IBM XT, AT, or compatible with 192K bytes of RAM; external Macintosh disk drive with cable
Software Needed	MS-DOS 3.1 or higher	Macintosh System 3.2 and Finder 5.3 or higher	MS-DOS 2.0 or higher
Documentation	68-page Installation and Operations Manual, no index	91-page Guide, with index	56-page User's Guide, no index
Options		1.2-megabyte, 5¼-inch drive: \$255 (add-in) 1.44-megabyte, 3½-inch drive: \$355 (add-in) MacLink Plus OEM version: \$95 SCSI cable: \$40	
Price	\$465	\$595 (360K-byte 5¼-inch drive) \$849 (360K-byte 5¼-inch drive and 720K-byte 3½-inch drive)	\$149
	Inquiry 885.	Inquiry 886.	Inquiry 887.

equipped, a Mac can read directly from PC data disks—and write to them as well, right from the Finder. You need a SCSI port on your Mac.

DaynaFile works with the Mac II, SE, or Plus, or any Mac that has had a SCSI port added. My review unit had two floppy disk drives: a 360K-byte 5¼-inch drive and a 720K-byte 3½-inch drive. DaynaFile is also available with 1.2-megabyte 5¼-inch floppy disk drives and 1.44-megabyte 3½-inch floppy disk drives.

It takes less than half an hour to install DaynaFile—about 10 minutes to uncrate it, cable its 50-pin port to the Mac's 25-pin SCSI, insert the terminator plug, choose a SCSI ID number on a rotary switch, and power up the unit through its

transformer with extra-long cables (which are a nice touch); and about 20 minutes to install the software. There is no power-on lamp on the unit, and it must be turned on before the Mac (this detail isn't mentioned until well into the manual).

It's impossible to shoehorn the DaynaFile driver (which requires 61K bytes of disk space) onto the same floppy disk with the System, the Finder, and the LaserWriter printer drivers and still have room for any major applications program. For example, since System 4.2 takes up 321K bytes, Finder 6.0 takes up 99K bytes, and the LaserWriter drivers require 75K bytes, that leaves only 244K bytes on a single 800K-byte disk. Without a hard disk drive, you are forced to mix

data with your applications program in the second disk drive.

Good, but Not Perfect

Until I got my hands on QuickShare, I thought DaynaFile was the cat's pajamas. Two simple flicks of the wrist to remove a disk from my PC and insert it into my Mac—what could be simpler? Now that I'm spoiled by hard-wiring, it seems inconvenient to use mere floppy disks. DaynaFile can provide as much as 3 megabytes of storage between two 1.44-megabyte drives, but it doesn't let me forget floppy disks altogether, as QuickShare can.

DaynaFile deserves much of the praise it's garnered; there are some problems,

continued

Maybe you don't think you need a new word processor.

If you answer yes to just one of these questions, you'll find that you're a prime candidate for a new, advanced level of word processing.

Yes No

Do you create any of the following types of business documents: reports, plans, proposals, presentations, manuals, contracts, documentation, specifications?

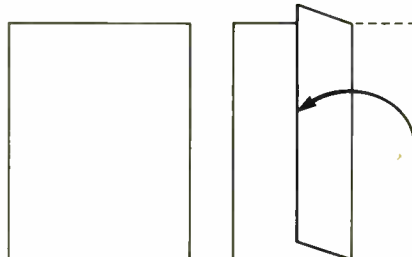
Do your documents call for more than words? Or have you considered a desktop publishing package to mix graphics, spreadsheets or tables with text on a page?

In the process of creating a document, do you or others frequently have to review and revise it?

Have you ever had occasion to create a document without sufficient time to turn it around?

Is it critical that your documents look great?

Turn this page over and fold on the dotted line to find out why you may be a candidate for a whole new level of word processing.



you do need processor.

If you answered yes to just one of these questions, you are a candidate for Lotus® Manuscript® 2.0.

Manuscript is specifically designed for documents with tables, graphics, automatic numbering and tables of contents, cross-references or indexes. It can easily handle routine correspondence, too.

Manuscript merges text with graphics created in 1-2-3®, Symphony®, Freelance® Plus, and Graphwriter® II, as well as Postscript®, TIF, .PCX, AutoCAD® files and more. And it's great at handling tables.

Manuscript has many editing features and even provides for reviewer's comments. Our draft copies look just like the final version, with the right typefaces, graphics and tables in place.

Manuscript easily supports major revisions to text, data, and format, so that last minute changes are a cinch. Plus it can link your most current 1-2-3 or Symphony spreadsheet data to tables in your document.

Manuscript produces higher quality pages than conventional word processors, with sophisticated hyphenation and justification, plus balanced newspaper-style columns previously available only on high-end publishing systems.

Manuscript 2.0 gives you all the advantages of full-featured word processing, along with the powerful design and typesetting capabilities of desktop and electronic publishing—for the highest quality printed pages.

Try Manuscript. Order our \$15 demo kit and get working software and a tutorial manual.* Call **1-800-345-1043** and ask for demo kit ACC-1450.



Lotus Manuscript 2.0

Fold back to preceding page.

but they're mostly nits. If you open the disk drive door on the DaynaFile before ejecting the disk from the Mac desktop, you get a beep and a dialog box: Please insert the disk: Untitled. When you close the drive door again, the system crashes. This is one of those intermittent, nonreproducible, goes-away-when-the-doctor-comes annoyances. PC users need to train themselves to ask the operating system's permission to eject a disk.

Having a DaynaFile connected to a Mac Plus slows down the operating system somewhat. There's a lag when you return to the Finder and the screen icons are refreshed—and there are often two extra icons. Additionally, when you load a DaynaFile-produced .WKS file into Lotus 1-2-3, it takes considerably longer than loading the same file saved by Lotus 1-2-3 itself because it's necessary for a conversion routine to parse the file.

Mac Drives for the PC

MatchMaker forges a marriage of convenience between IBM and Macintosh data formats. MatchMaker is an inexpensive expansion board for a PC; you plug a Macintosh disk drive into it.

MatchMaker takes about 15 minutes to install and comes with a software device driver, MAC.COM (38K bytes for your AUTOEXEC.BAT file). You can plug any Macintosh floppy disk drive into MatchMaker—800K-byte or 400K-byte, Hierarchical File System (HFS) or Macintosh File System (MFS). MatchMaker requires an IBM PC XT, PC AT, or compatible with a minimum of 192K bytes of RAM.

Many types of files can make the leap between operating systems with MatchMaker's help. MatchMaker's device driver provides M-prefixed versions of familiar PC commands: MType, MDir, MCopy, and MDe1, although what should be called MFormat ends up illogically as MInit. MInit lets you choose between three possible formats (/H for HFS, /M for MFS, or /1 for 400K bytes in an 800K-byte disk drive). For HFS disks, the directory commands (e.g., Mcd, MMd, MRd, and MTree) are active.

MCopy provides a good deal of flexibility with these optional parameters: /B for binary, /Cxxxx (where xxxx lets you specify a file creator), /D for data fork, /R for resource fork, /Fxxx for file type, /L to lock a file, /I for DOS image files, and /T for text files. For example, C>mcopy m:chap*.wor a:book.don copies every chapter of a book from the M (MatchMaker) drive into a DOS file on the A drive. This can produce an entire book in one file, concatenating the chapters automatically. MCopy would assume the /T (text) option in this case.

Another advantage of MCopy is the ability to specify a file type. If you do so with the /Fxxxx option (where xxxx is the four-letter file type), you can double-click on the document and it will be loaded into its application. With QuickShare and DaynaFile transfers, there is no provision for specifying the file type.

Lots of Features, Lots of Switches

At first I could format only MFS disks with MatchMaker; it wouldn't handle the HFS and kept crashing my Mylex 386. Then, at the suggestion of Micro Solutions, I recopied the release software onto my hard disk drive. The MatchMaker hardware performed admirably thereafter, but time and date stamps were not retained.

Because there are so many commands and so many options, MatchMaker's M-prefixed commands aren't as easy to use as QuickShare's PC Transfer or DaynaFile's MacLink Plus transfer software. An unsophisticated filter program called MAC2TEXT.EXE comes with MatchMaker to bring MacWrite files into DOS. The skimpy PRINT.ME manual addendum gives seven lines about MAC2TEXT, explaining that you need the /I (image) option when you Mcopy a MacWrite document before running MAC2TEXT to convert to DOS format. Unfortunately, the resulting file does not retain print enhancements made under MacWrite.

PRINT.ME consigns all of 19 additional lines to two further rules of thumb: You can use Save As in MacWrite and choose text only if you don't want to bother with MAC2TEXT at all, and you might want to check out Document Content Architecture (DCA) if you mind losing all print-formatting information in transition.

The simple ASCII PRINT.ME file itself, for example, is easily MCopied to and MTyped from MatchMaker's M drive. But if you don't use the /T (text) option with MCopy on a single-spaced file like PRINT.ME, it comes back double-spaced with MType.

MatchMaker does not address the broader problem of file translation between formats other than MacWrite and DOS text files. The MatchMaker documentation pretty much sidesteps the question of what to do with nontext files. For instance, there is no indication of how to take a PC Symphony worksheet into an Omnis 3 Plus database on the Mac. Nor is there any mention of what to do with Mac Word files to make them usable under DOS with WordStar.

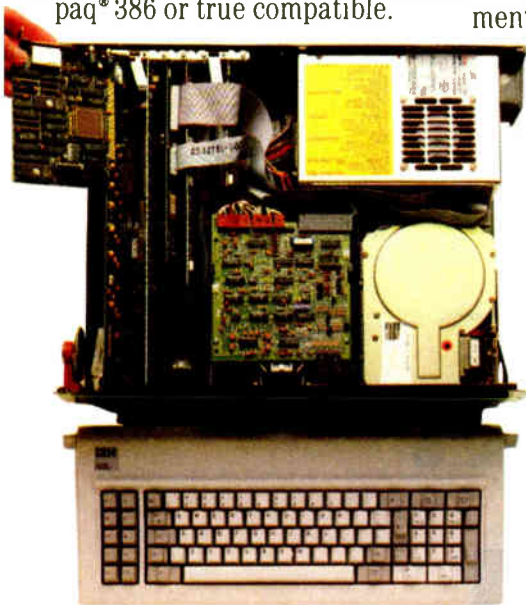
For \$149, MatchMaker can help ferry files back and forth between your machines—a bargain at 2 or 3 times the

continued

VIDEOTRAX DATA BACK-UP. WE JUST INTRODUCED IT. AND ALREADY 50 MILLION PEOPLE OWN HALF OF IT.

Every human in the hemisphere who owns a standard VCR has half of what's needed to back up data. The rest of what you need is neatly contained on the new Videotrax® controller board by Alpha Micro.

Slip the half-size Videotrax board into the expansion slot of any PC. Featuring any IBM® PC, XT, AT, Compaq® 386 or true compatible.



High-tech. Open your PC and slide the controller board into any expansion slot. Low-tech. Hook up VCR to computer with standard connector cables.

Connect the computer to a VCR with standard connector cables. And, at that moment, you are under the protection of a highly sophisticated, stringently reliable, data backup system.

In fact, exhaustive testing and the long term experience of over 20,000 Alpha Micro users have proven Videotrax technology to be more reliable than any other backup option available. More dependable, even, than

the hard disk you're covering for.

QUICK STUDY

Videotrax has been designed to extremely demanding standards. So that it won't put a lot of demands on you. Anyone who can run a VCR knows most of the drill. The rest is covered by our menu-driven software. By clear, concise documentation. And by a range of backup modes that keeps it simple:

Insert a blank video cassette tape and follow the directions which appear on screen. These guide you through the painless steps for copying or restoring an entire hard disk, specific files, or only files modified since the last backup.

Meanwhile, Videotrax rigorously monitors itself for proper functioning.

WE MAKE THE VCR PART OF IT, TOO.

If you like, opt for our enhanced Videotrax VCR and experience the extra joy of its automatic, unattended backup capabilities.

It will be a most prudent investment. Because, for the price of

taping Dallas you can preserve your most precious data. Up to 80MB on a single



Your basic video cassettes. Reliable, inexpensive, easy to find.

cassette, at less than a tenth of the cost of streamer tape.

And now the price is low. Just \$399 for the board and \$1199 for the board and enhanced VCR, suggested retail.

And of course, if you ever require service, your authorized Alpha Micro dealer and our worldwide network of factory service centers will provide all the support you need.

For the name of your nearest Videotrax dealer, call Alpha Micro at 1-800-992-9779. In California, call 1-800-821-0612.

The Videotrax System. It's a great leap forward in backing up.

Circle 15 on Reader Service Card (DEALERS: 16)



Corporate Headquarters: 3501 San Joaquin, P.O. Box 25059, Santa Ana, CA 92709
© Alpha Microsystems 1988. All rights reserved. IBM is a registered trademark of International Business Machines. Videotrax is a registered trademark of Alpha Microsystems. Compaq is a registered trademark of Compaq Computer Corporation. Radio Shack Computer Center is a registered trademark of Family Corporation.

Available at **Radio Shack** Computer Centers®/Plus Computer Centers and other fine computer dealers worldwide.
World Radio History

price. But don't expect much translation help from this package.

Transferring Is Not Converting

All three vendors claim to have the file-format mountain climbed, but I'm here to tell you horror stories about translation. Just keeping track of the names, let alone the features, of all the translation software can give you a headache. QuickShare comes with PC Transfer and QSPC. DaynaFile has MacLink Plus Local Mode, and MatchMaker provides the MCopy command. I had grandiose plans to prepare benchmarks comparing translation times, but I got few files translated to my satisfaction. So I logged the glitches, goofs, inconveniences, and incongruities instead.

Aside from its MCopy command, MatchMaker opts out of the translation fray. The company has done a competent, inexpensive piece of work for transferring files, and its engineers say a good translator would have cost another year. Micro Solutions relies instead on third parties for translation software but makes no specific recommendations in the manual. Over the telephone, the company refers you to Apple File Exchange and RDOC/X.

QuickShare's PC Transfer software smoothly effects the change in data format from PC to Mac or vice versa. But if file format alterations are required, PC Transfer offers only partial solutions; the task is too difficult in some cases, absurd in others.

PC Transfer has built-in translation software that gives indifferent results in many cases, but it isn't because the company hasn't tried hard. You get a choice of five translation options. Copy appropriately is the default, which decides on a translation format—text or MacBinary—for itself as it moves through a file byte by byte. Printer Capture is the fifth choice.

"QSPC" stands for QuickShare Printer Capture. Compatible Systems has tried to provide a universal PC-to-Mac text and graphics converter. This is the scenario: You reconfigure your PC applications program to drive the IBM Graphics Printer. (It is assumed that your PC applications all have IBM Graphics Printer drivers.) QSPC.EXE is a memory-resident program (using 8K bytes of conventional RAM) that redirects printer output to a file, filtering it all the while. You produce this print image file and use PC Transfer to change it to the Mac data

format. Then you should be able to load the transferred, translated file into the target application.

To take a specific Printer Capture example, suppose you have a 5K-byte document file in WordStar on the PC that has several centered lines, is right-justified, and has one sentence of underlining and one with boldface. You tell WordStar to print the file, but it never gets to the printer because QSPC jumps up and lets you redirect it to a disk capture file. When the capture is finished, QSPC waits 2 seconds and then beeps, indicating that the file has been closed (total time elapsed is about 4 minutes).

When you hand that capture file to PC Transfer, you get a MacWrite file that approximates its WordStar antecedent (another 4 minutes). Too bad that the lines that were centered aren't centered; they're not flush right, either. The right justification is lost in those paragraphs that contain underlining and boldfacing (but at least those print enhancements are intact). The original 2-page document becomes 3 pages in translation—the last page is blank. All in all, it takes about 15 minutes in MacWrite to fix it. That's a total of almost 25 minutes of shenanigans to transfer a file you could have typed in

Pick.



Choosing a laser printer?

Easy.

Pick one equipped with Adobe™ PostScript® software. PostScript is a page description language that comes as resident software in leading laser printers. And it's the first and only standard adopted by virtually every major company in the computer industry.

Which means printers equipped with PostScript software work with any computers you now have. Or plan to get. Including IBM® PCs, Macintoshes®, minicomputers, and mainframes.

So you get complete vendor indepen-

dence. And total flexibility.

Let's say you have a report, proposal or newsletter that needs printing. Just use any printer in the office that is equipped with PostScript software. From low to high resolution. Even color. It's your choice.

And only printers equipped with PostScript software can handle the most powerful electronic publishing and graphics software tools in the business.

Like the Adobe Type Library. With hundreds of typefaces to expand your range of communication.

Adobe Illustrator™ software. A program

that lets anyone draw like a pro. From the simplest to the most complex art.

And Display PostScript™—system software that brings the power of PostScript to any PC or workstation display.

For details on any Adobe product, call 800-29-ADOBE. In Alaska and Canada, call (415) 962-2100.

And see how being picky actually increases your choices.



from scratch in about 10 minutes. Similarly, an Excel spreadsheet saved in .WKS format and translated/transferred by PC Transfer doesn't fare very well.

On the graphics side, I was able to get a Symphony .PIC file into MacPaint using QSPC and PC Transfer as the intermediaries. The transition between MacPaint's 72 dots per inch (dpi) and the 1/216-inch IBM Graphics Printer format QSPC captures is less than graceful. And you can forget about going from MacPaint into Symphony, although you can transfer and store MacPaint files in MacBinary format on the PC.

Too Many Formats

For an extra \$95, DaynaFile offers MacLink Plus Local Mode to provide some help. Unfortunately, there are limitations to the help it provides. How is MacWrite supposed to respond to WordStar's use of its extended character set, for example? You can try running WordStar's PRINT.TST file through MacLink Plus (or QuickShare's QSPC or MatchMaker's MCopy) and taking a look in MacWrite. MacWrite finally gets so befuddled that the last two pages are all in underline/outline/shadow/superscript/subscript. Dot commands are ignored. Likewise, a

MacWrite document gets short shrift in WordStar: Double-width stands in for shadow text, and outline becomes strike-out. And this is the easy stuff.

It gets worse when what you really wanted was a Macintosh Word document coming over from WordStar (MacLink Plus doesn't do this conversion—or windows, for that matter). You have at least two less-than-palatable choices. You can open the MacWrite file that MacLink Plus has created in Word, which gives you a dozen alert boxes stating Error encountered—ignoring part of MacWrite file. (That's right: It skips the material entirely.) Or you can try to load your original WordStar file into Word on the PC (if you have a copy) and feed the Word-formatted file to MacLink Plus to convert to the Mac format.

Suppose you want to get a Paradox table into Omniss 3 Plus on the Mac. It's straightforward enough (if unsavory) to export the table via dBASE format with Paradox's Tools/ExportImport. Then MacLink Plus will shovel it onto the Mac in Data Interchange Format (DIF), with running commentary as to exactly what cell is being converted: 0 Warnings, 0 Errors. When you invoke Omniss 3 Plus and locate the Import data menu, you

find you have to make a field list—it can't come up with its own field names or figure them out from your DIF file. Therefore, you have to type in the field names yourself before Omniss can finally import your Paradox table.

QuickShare Gets the Nod

All three products are impressive, but my preference is for QuickShare. It has the best transfer and translation capabilities, and it gets big brownie points for giving my Mac a hard disk drive.

DaynaFile, though expensive, provides utilitarian, high-test disk (not simply file) transfers. MatchMaker is quite a value. It's no mean feat to resurrect an old 400K-byte disk drive cum boat anchor (that cost \$400 when new) to do important file movement between operating systems. ■

Emil Flock runs Computer Hand Holding (San Francisco, California), which specializes in third-party telephone technical support. He is coauthor of The Shareware Book: Using PC-Write, PC-File, and PC-Talk (Osborne/McGraw-Hill, 1986) and WordStar: The Second Phase (Scott, Foresman & Company, forthcoming).

And choose.



NBI, Inc.
Model 908



QMS-PS*
800 II, 810



Linotype Company
Linotronic* 100, 300, 500



Texas Instruments
OmniLaser* 2106



Texas Instruments
OmniLaser* 2108, 2115



The Laser Connection
PS Jet/PS Jet* *



Dataproducts Corp.
LZR* 2665



Qume Corporation
ScriptEN*



Digital Equipment Corp.
PrintServer 40*
ScriptPrinter*



AST
Turbo Laser*/PS



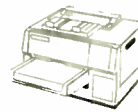
IBM 4216-020
Personal Pageprinter*



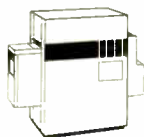
Varityper
VT-600



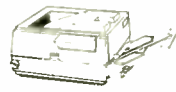
Apple Computer Inc.
LaserWriter* IIINT, IIINTX



Quadram
Quadlaser* PS



Agfa-Gevaert
P400PS*



General Computer
Business LaserPrinter Plus*



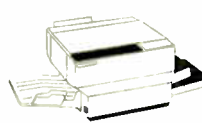
Wang
LCS15*



NEC Information Systems
SilentWriter* LC-890



Diconix
Diji* I/PS



Apollo Computer Inc.
Domain/Laser 26*



QMS-PS* 2400,
QMS* JetScript*

ALPS PRINTERS HAVE THE

“...the speed, print quality, and other thoughtful features of the ALPS P2000...make this wide-carriage 9-pin matrix printer my favorite new printer of the year.”

—PC Magazine

“The ALPS ALQ300 and P2400C are both rugged wide-carriage dot matrix printers with excellent letter quality type...”

—PC Magazine

“ALPS America keeps on coming back with more attention-getting dot matrix printers.”

—PC Magazine

“To distinguish letter-quality from daisywheel output requires a magnifying glass.”

—PC Week

It takes some awfully good PC printers to generate reviews like this.

But if you're not easily swayed by public opinion, consider this:

Since our first printers were introduced in the U.S. in late 1985, ALPS America

has become one of the fastest growing printer companies in the nation.

Which should come as no surprise.

After all, ALPS printers give you more for your money. Like speeds up to 400 cps. Seven-color printing. Snap-in/out, inter-



TERS EVEN BEST INK.

“...so quiet that we doubt even a library would need the ‘quiet’ mode.”

—InfoWorld

“...its controls are the most accessible of any printer we have used...”

—InfoWorld

“In almost every phase of construction, ALPS seems to have relied on sturdier materials than it might have had to—something which is a definite advantage for the user.”

—PC Products

“...a real workhorse printer that prints faster than others in its price range and is loaded with features...”

—PC Products

changeable 18- and 24-pin print heads. An array of paper feed methods. And full compatibility with most all the leading PCs and software.

But as good as the ALPS look on paper, they look even better in person.

So call us for a free demo or more information at 800-828-ALPS.

Circle 18 on Reader Service Card (DEALERS: 19)

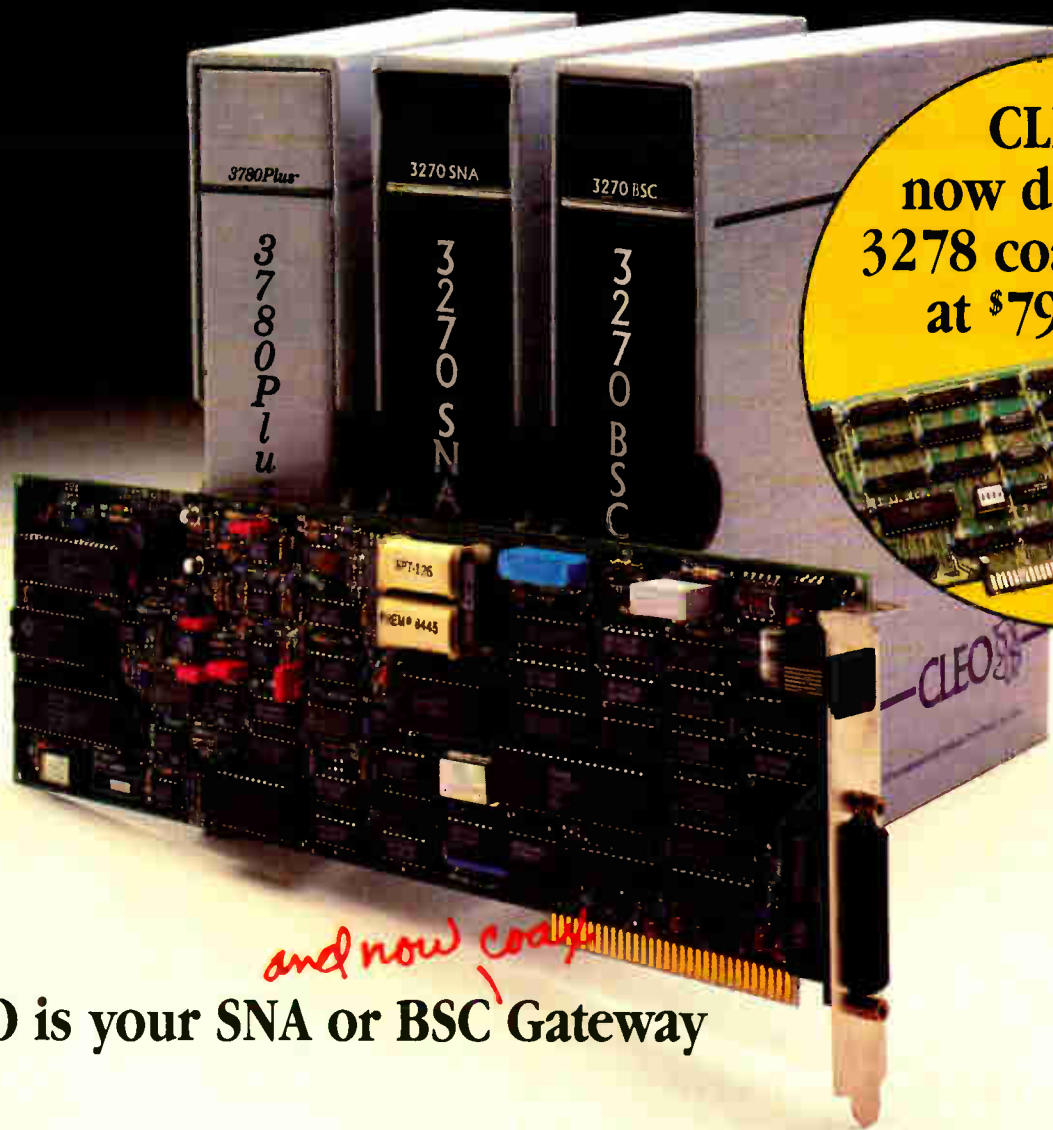
In California, call 800-257-7872.

Or settle for printers of a lesser type.

ALPS
AMERICA

IT'S TIME YOU SAW THE ALPS.

© 1988, ALPS America.



and now coax

CLEO is your SNA or BSC Gateway

Remote Sites Communication

Whatever your industry, your remote computers need to share information with your mainframe. Or, they need to exchange data with other remotes. In either case, you need a total solution at the remote sites. You need software, hardware interfaces and modems that all work together smoothly. You need CLEO!

CLEO software products allow micro-computers to communicate with mini-computers and mainframes, and to emulate their workstations. Since 1981, CLEO has provided remote communications between micros and mainframes for the automotive, insurance, medical and banking industries. Today over 66,000 CLEO users worldwide are running on all major brands of micro-processors. The greatest number of these users run CLEO software on IBM Personal Computers and NETBIOS LANs.

Complete Software/Hardware Package

Every CLEO package contains all the software and hardware accessories needed at the remote site. Your selected CLEO SNA or BSC software is packaged with 1) an internal modem card for dial-up applications, or 2) an interface card and cable for use with your existing modem. There's no waiting for non-CLEO add-ons. And, you get prompt, single-source service.



Package prices range from \$795.00 for most stand-alone packages, up to \$1,995.00 for the 32-user SNA gateway.

Call us today to discuss your application.

CLEO Software
1639 North Alpine Rd.
Rockford, IL 61107
Telex 703639
FAX 815/397-6535

Headquarters:
USA: 1-800/233-2536
Illinois: 1-800/422-2536
International: 815/397-8110

Sales and Distribution:
Benelux: 31 (71) 215281
Canada, East: 800/361-3185
Canada, West: 800/361-1210
Canada, Montreal: 514/737-3631
Colombia, S.A.: 12172266
Denmark: 1628300
England: 0908667737
France: 146861136
Italy: (0331) 634 562
Mexico City: 596-5539
Sweden: 8 740 5070





Microsoft Windows 2.03 and Windows/386

Namir Clement Shammam

An updated version and a multitasking environment for 80386-based systems

We've all waited a long time for these: Microsoft Windows 2.03 for the 8088 and 80286 CPUs and Windows/386 for the 80386 CPU. The first version of Windows was slow; it did not support concurrency, nor did it directly use more than 640K bytes of memory. It also required more complex software development with limited choices of development language (mainly a Microsoft C toolbox).

Version 2.03 (\$99) is faster than the original Windows product and makes the best of microcomputers without the 80386 chips. The 386 version (\$195) offers true multitasking, thanks to the power of the 80386. Microsoft claims that both of these versions strongly resemble the Presentation Manager of OS/2. There are many aspects that are common between Windows 2.03 and Windows/386, and if you learn to use one, you can (to a good extent) utilize the other version.

The Windows 2.03 environment runs on the IBM PC, XT, AT, PS/2s, or compatibles. It runs under DOS 3.0 or higher and requires 512K bytes of memory, and you can use any additional memory (expanded or extended) with the SMARTDrive disk cache to enhance the system speed. You will need up to 2 megabytes of hard disk space to copy files from the seven 360K-byte distribution disks. You will also need a graphics adapter compatible with CGA, EGA, Hercules, or VGA.

The Windows/386 environment requires you to have an 80386 CPU, with 1 (preferably 2 or more) megabytes of memory, including extended or expanded memory. A high-density floppy disk drive is required to read the three distribution disks of this version, while 2 megabytes of hard disk space are needed to store Windows files. Windows/386 runs under DOS 3.1 or higher. You will also need a graphics adapter compatible with CGA, EGA, or VGA. For both versions, a mouse is optional. You might find that building reflexes for the combination keys works better.

Setup Considerations

The setup of Windows 2.03 is easy and straightforward. A SETUP.EXE utility guides you to select the various machine, printer, display, and mouse options. I was able to run Windows 2.03 without modifying my CONFIG.SYS or AUTOEXEC.BAT files. For this review, I installed Windows 2.03 in my second (card-type) hard disk and was able to run it successfully. I could not do the same with Windows/386, however. I had to install that version on my main hard disk, and I could not access the second hard disk. You can use the AUTOEXEC.BAT (or a specialized batch file), or you can issue a normal DOS command to invoke Windows 2.03.

The setup of Windows/386 is similar to that of Windows 2.03: You need to remove any RAM-resident pop-up utilities, such as SideKick and SuperKey. To use Windows/386, you have to create new CONFIG.SYS and AUTOEXEC.BAT files. If you plan to use Windows/386 consistently, you must make the changes to the files in the main hard disk directory. The other alternative, which I used for this review, is to prepare a separate boot disk, which should contain new versions of CONFIG.SYS and AUTOEXEC.BAT. The CONFIG.SYS files should not install the usual RAM-disk drive. Instead, you may install the Windows SMARTDrive disk cache. The AUTOEXEC.BAT should not install any RAM-resident pop-up utilities, since Windows/386 can easily and intelligently manage them. You can use the AUTOEXEC.BAT file to invoke Windows/386.

The Windows environment uses the text file WIN.INI to store various system parameters and special instructions. You can edit this file to fine-tune the param-

eters or alter the special instructions. The WIN.INI file represents a new variation of the combined AUTOEXEC.BAT and CONFIG.SYS files in DOS. Among the interesting options is the list of "load" and "run"

programs. Whenever you load Windows, the applications shown in the load list automatically load and display as icons. Similarly, the run list names the applications that automatically execute when you load Windows. The programs list defines the program file-extension names. This list is set to EXE, COM, and BAT, and the MS-DOS Executive window uses it to select program files for the directory display. The WIN.INI file enables you to specify numerous parameters, such as spooling status, printer selection, font selection, I/O port selection, and beeping status. I look forward to seeing future DOS versions support a file similar to WIN.INI.

If you are afraid of corrupting the WIN.INI file with your text editor, Windows has another, more formal, route. You can alter many of these parameters by accessing the control panel, which is a window with menus that permits you to add or delete fonts and printers, alter window colors, change communication ports and data transfer rates, and so on.

The MS-DOS Executive

When you invoke either Windows version, the MS-DOS Executive windows appear. In general, there are three display levels for any windows application: full screen, window, or icon. Only Windows/386 is able to support these three levels of display for standard programs (i.e., those not designed as Windows-oriented applications). An application in either full-screen or window display uses the upper screen line to display the control-menu box, a title bar, and the maximize/minimize boxes. The latter boxes permit you to go between a full screen, a window, and an icon display.

continued

Table 1: Comparing loop timings for the benchmark programs reveals that Windows 2.03 and DOS are able to run the benchmark programs at the same speed. The results also reflect the slowing down of the benchmark programs as Windows/386 allocates less resources for it. This is particularly interesting when you compare the timings for the exclusive, foreground, and background execution modes.

Environment	Mode	Time (seconds)	DOS time
PC-DOS 3.1	N/A	15	100%
Windows 2.03	N/A	15	100%
Windows/386	Exclusive	19	79%
	Foreground	23	65%
	Background	26	58%

Windows applications use the second line to display their menu bars. You can use a mouse or key combinations to access the boxes in the top line or the menu options in the second line. The control box of any application enables you to manipulate the related window in the following ways: move, resize, manipulate the display status (e.g., maximize or minimize the window), close, or restore. At that point, the window displays any option that is not available to you by using blurred characters or faded colors. With Windows applications, you can use the close command to end the applications. With standard applications, you need to exit them using their own particular commands first, and then close their windows.

The MS-DOS Executive window is the launching point for many applications. It displays the names of the files and subdirectories of the current directory. Subdirectory names are displayed first in bold characters, and the list of sorted filenames is shown in normal characters. The Executive window also displays the current file or subdirectory selection in reverse video. Since you do not have access to a command-line processor, you must perform everything using pull-down menus. The MS-DOS Executive windows have three menu options: file, view, and special. The file menu offers you the ability to perform a number of internal DOS commands, such as rename, copy, and delete files, as well as load and run programs. These options work on the currently selected file.

Among the interesting features that I found in the MS-DOS Executive is that you can mark multiple files for collective copying or deletion. A File command lets you load an application and its related data file by simply loading the latter (this is similar to how the Apple Macintosh works). For example, if you load a text file created by the Window word processor WRITE.EXE, you create a special icon. When you click on the icon, you find

yourself in a word-processing session with the text file being displayed.

The view menu enables you to view files in either a short format (just the filename) or a long format that includes file size and date/time stamps. You can also elect to display all or some of the files, or just programs. The MS-DOS Executive displays the filenames sorted by name, date, size, or time. The "special" menu offers more important commands that you would generally use less frequently. These options permit you to create a directory, change the current directory, format a disk, create a system disk, and set the volume name.

The two Windows versions come with the same set of applications, which vary in usefulness. Among the most versatile are Write, Paint, Terminal, Calc, PIF Editor, Notepad, Cardfile, and Clipboard. Other applications are the famous Clock program and the Reversi game. The Write program provides you with a scaled-down version of Microsoft's full-fledged word processor, Word. In addition, the two text files produced by either word processor are compatible. Write is also able to read pure ASCII text files. The manual dedicates about 100 pages to Write.

The Paint program is the other major Windows application, with about 70 pages dedicated to it in the product manual. You can regard Paint as a scaled-down version of the Macintosh popular MacPaint program. Paint supports drawing tools, such as the paint brush, pen, spray paint, color filling bucket, empty/full shapes (e.g., rectangles, triangles, circles, ovals, polygons, and freehand shapes), and the rubber band.

Both versions of Windows let you cut, paste, and copy text between different applications. For example, you can copy a drawing from Paint onto the Clipboard and then paste it into a Write text file.

Launching Applications

Under Windows, the proper way for launching standard applications requires

the use of program information files (PIFs). These files give the Windows environment more information on the application, such as its directory location, memory requirements, and display mode, for example. In a sense, PIFs represent a new class of batch files (you can still use .BAT files). The PIF editor is an application supplied to create new PIFs and edit old ones.

Through PIFs, you can specify the filename to invoke an application, the program title to be displayed, the program parameters, the disk directory, and the memory for the application you are launching. PIFs also handle interaction with the display, communications ports, memory, and the keyboard. In addition, they store the status of program and screen swapping, and they optionally close a window when you exit an application. The Windows/386 environment also offers the option of setting the execution mode of the application.

PIFs make it easier for the environment to manage the applications that you launch. They also give you a section level of batch-like control. I hope that future text-based DOS versions support both batch and PIF programs, like Windows does.

PIFs can work with batch files in Windows/386 to invoke standard applications and their accompanying RAM-resident pop-up utilities. For example, I can write a batch file that works with a PIF to load SuperKey, a set of Pascal macros, and the Turbo Pascal environment. Once I am finished with Turbo Pascal, I exit its window, and the Windows/386 environment removes the copy of SuperKey and the macros I loaded. The above scheme offers an interesting autonomy for applications. Consider the case where you are working on two language development environments. You load each with its own copy of a keyboard macro utility and its own unique set of macros. You can switch from one to the other without reloading macros, source code files, or even language environments. This is an impressive aspect of Windows/386.

If you miss the DOS command-line processor, you can set up a PIF to create a COMMAND.COM window. You allocate the appropriate memory in the PIF for a copy of COMMAND.COM. Under Windows/386, I was also able to load Command Plus (from ESP Software Systems), a command-line processor that is compatible with COMMAND.COM 2.x and 3.x. Once I loaded Command Plus, I was able to successfully perform some simple DIR operations. This is an indication that Windows/386 tolerates highly compatible alternate command-line processors.

continued

NEW MENUING
INTERFACE AND
RELIABILITY PROCEDURE

GET SERIOUS



...ABOUT ANALYZING YOUR DATA. You might be spreading your spreadsheet a little too thin. Or maybe you're starting from scratch. But if you're serious about data analysis, you're ready for SPSS/PC+™ — a full software family that brings you eight high-powered ways to complete any data analysis task.

Enter it. SPSS Data Entry II™ is a fully integrated data entry, cleaning and editing tool.

Analyze it. The SPSS/PC+ base package provides a powerful array of statistical and reporting procedures.

Picture it. SPSS/PC+ Graph-in-the-Box™ featuring New England Software's Graph-in-the-Box™ offers full color "snapshot" graphics.

Examine it. SPSS/PC+ Advanced Statistics™ lets you get more serious with your data.

Predict it. SPSS/PC+ Trends™—our latest option—is the complete time series analysis/forecasting tool.

Table it. SPSS/PC+ Tables™ produces presentation-ready tables instantly.

Chart it. SPSS/PC+ Graphics™ featuring Microsoft® Chart creates show-stopping graphs and charts.

Map it. SPSS/PC+ Mapping™ featuring MAP-MASTER™ creates maps where vast amounts of data can be summarized and presented in one, simple picture.

SPSS/PC+ products are being put to productive use by serious fact finders in business, government and education. For countless purposes such as market research. Wage and salary studies. Survey analysis. And quality control. Plus each product is superbly documented and supported by SPSS Inc., a leader in statistical software for nearly 20 years. While specially tailored customer support is available through the VALUE PLUS™ plan. And SPSS now offers a SPSS/PC+ version for Novell LANs.

So if you're serious about data analysis, step up to SPSS/PC+. For details, contact our Marketing Department.

CALL 1/312/329-3315

SPSS inc.

SPSS Inc. • 444 North Michigan Avenue, Suite 3000 • Chicago, Illinois 60611

In Europe: SPSS Europe B.V. • P.O. Box 115 • 4200 AC Gorinchem, The Netherlands • Telephone: + 31183036711 • TWX: 21019

SPSS/PC+ runs on IBM PC/XT/AT's with hard disk. Contact SPSS Inc. for compatible microcomputers. SPSS/PC+, SPSS Data Entry II, SPSS/PC+ Graph-in-the-Box, SPSS/PC+ Advanced Statistics, SPSS/PC+ Trends, SPSS/PC+ Tables, SPSS/PC+ Graphics and SPSS/PC+ Mapping are trademarks of SPSS Inc. VALUE PLUS is a trademark of SPSS Inc. Chart and Microsoft are trademarks of Microsoft Corporation. MAP-MASTER is a trademark of Ashton-Tate. Graph-in-the-Box is a trademark of New England Software, Inc.

© 1987, SPSS Inc.

Windows 2.03	Windows/386
Type Graphics-based environment	Type Graphics-based environment
Company Microsoft Corp. 16011 Northeast 36th Way P.O. Box 97017 Redmond, WA 98073 (206) 882-8080	Company Microsoft Corp. 16011 Northeast 36th Way P.O. Box 97017 Redmond, WA 98073 (206) 882-8080
Format Seven double-sided, double-density 360K-byte 5¼-inch floppy disks	Format Three high-density 5¼-inch floppy disks and three 3½-inch floppy disks
Language Assembly and C	Language Assembly and C
Hardware Needed IBM PC, XT, AT, PS/2s, or compatibles with 512K bytes of RAM (640K bytes is recommended); two floppy disk drives or one floppy disk drive and one hard disk drive; a monochrome or color monitor attached to a graphics adapter; a mouse is optional	Hardware Needed MS-DOS-based computer with an Intel 80386 CPU; 1 megabyte of RAM (2 megabytes are recommended); one high-density floppy disk drive and a hard disk drive; a monochrome or color monitor attached to a graphics adapter; a mouse is optional
Software Needed DOS 3.0 or higher	Software Needed DOS 3.1 or higher
Documentation 500-page User's Guide	Documentation 500-page User's Guide; 33-page Using Microsoft Windows/386
Price \$99	Price \$195
Inquiry 904.	Inquiry 905.

choose either exclusive, foreground, or background tasking. The exclusive tasking mode dedicates all the resources of the machine to execute an application, suspending any other applications. The foreground mode executes programs that require interaction with the user. You use the background mode for applications that can run unattended.

Other options in the control menu include suspended or resumed execution and the ability to terminate the execution of an application. You would use the latter when a program seems to no longer respond in a normal way. This option enables you to properly close other applications and avoid an across-the-board system crash.

I was able to load a copy of WordStar version 4 and WordStar 2000 version 3. Each word processor handled one text file. Switching from one application to another was interesting. Both applications ran in the foreground mode and consequently ran a bit slower. When I ran either in exclusive tasking mode, the speed increased, but it was still slightly slower than the same application running under standard DOS. I could not load more than these two large applications at one time. I experienced similar speed reductions with other applications.

Performance Results

To test the speed of the multitasking feature of Windows/386, I wrote two Turbo Pascal programs. Both programs looped continuously and used the KeyPressed command to trigger an exit. The primary benchmark program performed integer calculations in a FOR loop; then it beeped and displayed the time required to execute the FOR-DO loop (see table 1). The secondary benchmark program performed the same calculations and displayed the loop control variable. I used this as a visual indication of whether the copy of the program was actually running. The second purpose for displaying the numbers was to show how fast or slow a copy of the secondary benchmark was running.

I conducted the test on an IBM PC AT with an Intel Inboard/386, 1 megabyte of 16-bit memory, 1.6 megabytes of 8-bit memory, an 80387 chip, a 20-megabyte primary hard disk, and a 30-megabyte secondary hard disk. I used PC-DOS 3.1 to boot the system, and a Microsoft Mouse to manipulate the menus and windows.

From the MS-DOS Executive window, I started a PIF that executed a copy of the primary program. The PIF requests 64K bytes of memory to invoke the program. The program window reduced, and the MS-DOS Executive window moved into an icon. Then I read the time following

Table 2: With multiple copies of the secondary benchmark program, Windows/386 pays more attention to the first few secondary background programs. As the number of the secondary programs initially increases, the primary benchmark program slows down, reaching a minimum at 5 programs. Beyond that minimum, Windows/386 appears to allocate more resources to the primary program. The loop timing reached an asymptote when 8 programs ran concurrently.

Total number of programs	Time (seconds)	DOS time
1	26	58%
2	34	44%
3	46	33%
4	40	38%
5	52	29%
6	47	32%
7	39	38%
8	38	39%
9	38	39%

The Windows/386 environment enables you to run multiple standard applications. When you invoke any such application, it begins to run in the usual manner, and it occupies the entire screen. You press Alt-space bar to display the control menu. This permits you to shift from full screen to the window display.

When you move to a window display, you change the color of a nonmonochrome application very slightly (the visual effect is as if the display has fogged up a bit).

The control menu for an application running under Windows/386 offers several options, such as full-screen or window-display modes. It also lets you

Improved Command Processor

Alex Lane

Get more versatility out of MS-DOS with Command Plus 2.01

the next beep. (I took several readings and averaged them.) During the multitasking benchmark test, I used only one copy of the primary program. The slowest timings are about 60 percent of the normal speed under PC-DOS, which is roughly the speed of a PC AT.

To load a copy of the secondary program, I activated the MS-DOS Executive icon and restored its window. I invoked another PIF to load a copy of this program in the same manner that I used for the primary program. The new window of the secondary program was repositioned, and the primary program window was reselected as the primary window. After carrying out these steps, I read the time following the next beep. (Again, I took several readings and averaged them.) I also performed the tests with several copies of the secondary program loaded.

During the benchmark testing, I did not interrupt the primary program. At the end of the test, I selected and pressed any key to close each copy of a secondary program window. This promptly halts the selected copy of the secondary program and closes its window (as specified in the PIF). You close the primary program window by selecting and pressing any key, and then you wait for the current loop to complete.

I found that when the total number of concurrent programs is low, each receives a bigger time slice (see table 2). When the number of concurrent programs increases, Windows/386 appears to reallocate more resources to the primary selected window. During the test, I observed the slowing down of the secondary program copies that I loaded earlier. The later copies ran much faster.

The Windows 2.03 package should appeal to the owners of IBM PC systems and compatibles running with 8086 and 80286 CPUs. Its promised similarity to the OS/2 Presentation Manager and enhanced speed are the major points of interest.

Windows/386 has a greater appeal for the users of 80386 machines, due to its ability to support multitasking and to break the 640K-byte memory barrier (making use of expanded or extended memory). Indeed, Windows/386 is a serious rival for OS/2. While OS/2 is seen as being weighed down by its compatibility with the 80286 chip, the Windows/386 system taps into the power of the 80386 tasking software productivity, taking it to a new level. ■

Namir Clement Shamas is a columnist for several computer magazines and a freelance writer living in Glen Allen, Virginia.

Many people mistake `COMMAND.COM` for the operating system, because it is the only visible part of MS-DOS. But `COMMAND.COM` is really just a shell—a command processor that you can enhance. One alternative, Command Plus, lets you add several useful bells and whistles, as well as a more versatile script facility than DOS's batch files.

Among its enhancements, Command Plus lets you log all commands to a disk file, recall and edit previous commands, create command macros (called aliases, for often-used commands), create an environment up to 32K bytes in size, and display file directories in several formats. It sells for \$79.95 and runs on the IBM PC, XT, or AT with at least 384K bytes of RAM and DOS 2.0 or higher.

The Command Plus 2.01 package consists of a 138-page user's manual, a quick reference card, and a single 5¼-inch floppy disk. The manual is well organized and has an adequate table of contents and index; explanations are clear, and they are illustrated with numerous examples. You will want to keep the reference card close at hand as you start to use the program, although you can enter any command with a `/?` flag to obtain help. Help is also displayed if the program detects incorrect flags.

The program files on the disk take up nearly 200K bytes of disk space. In addition, the disk contains a number of sample files that illustrate some of the features of Command Plus. Although you can run the program on a floppies-only system, the storage requirements for the shell and accompanying files make this impractical. With its default provision for 10 aliases and 10 history buffers, the Command Plus shell, `COMPLUS.EXE`, occupies about 50K bytes of memory. I tested the package on an IBM PC XT equipped with a hard disk drive and PC-DOS 3.1.

Command Plus requires no special installation procedure. After copying the

software onto the hard disk, however, you must decide whether to use `COMPLUS.EXE` as a shell under `COMMAND.COM` (if you run DOS 3.0 or higher), or to load `COMPLUS.EXE` as the default shell, sidestepping `COMMAND.COM` altogether. If your version of DOS is earlier than 3.0, you are limited to the first option.

If you run the system under `COMMAND.COM`, you don't need to make any changes to the `CONFIG.SYS` file or to any batch files. Once you install the directory containing the Command Plus software in the path environment variable, `COMPLUS.EXE` runs like any other program in DOS. After printing a copyright message to the screen, the system prompt (typically `C>` in a hard disk system) is displayed, and although it seems as if nothing has happened, `COMPLUS.EXE` subsequently handles your commands. To leave `COMPLUS.EXE`, type `exit` at the system prompt, and you will return to DOS under `COMMAND.COM`.

To load `COMPLUS.EXE` during the boot process, the `CONFIG.SYS` system configuration file must have a `SHELL=` statement in it that tells DOS to load `COMPLUS.EXE` instead of `COMMAND.COM` as the boot shell. For those users who don't have an existing system configuration file, a sample file comes with the Command Plus software.

Bells and Whistles

With some minor exceptions, if you type tried-and-true DOS commands to `COMPLUS.EXE`, it gives you the same output as you would get from `COMMAND.COM`. I found the first notable exception (and annoyance) to be that any time you invoke a `DIR`, `COPY`, or `DEL` command, the system displays a two-line copyright message. Fortunately, you can suppress the message by invoking these commands with the `/M` switch, which you can set automatically using the aliasing feature of Command Plus.

I also found the output from the `COPY` command somewhat more verbose when I specified filenames using wild-card characters. For example, the command `COPY *.* A:` will output a descriptive line to the screen as every file is copied. You can suppress this output, too, using a

continued

Command Plus 2.01

Company

ESP Software Systems Inc.
11965 Venice Blvd., Suite 309
Los Angeles, CA 90066
(213) 390-7408

Format

One 5¼-inch floppy disk

Language

C and Assembly

Hardware Needed

IBM PC, XT, or AT with at least 384K bytes of RAM and DOS 2.0 or higher

Documentation

138-page Reference Manual; quick reference card

Price

\$79.95

Inquiry 903.

features often found in hard disk backup programs. For example, you can copy entire directory trees to the floppy disk, and `COMPLUS.EXE` will prompt you to change disks as they fill. You can choose to copy only those files whose "archive" bit is set, you can select files by date and by time, and you can exclude files from being copied. For example, `COPY *.BAK A: /E` will copy all files except those with the extension `.BAK` to the A drive. You can even do a "dry run" of a copy to see just what files would be copied as a result of a particular `COPY` command line, which is

useful to prevent accidental overwriting of files. I particularly found the `/Q` switch, which prompts for a yes/no/quit response before each copy, to be valuable since you can issue the command `COPY *.* A: /Q` and selectively copy files that may otherwise be difficult to specify using wild cards.

Like `DIR` and `COPY`, options for the `DEL` command let you specify date and time ranges, exclude files, and do dry runs. You can also delete files in subdirectories and then remove the subdirectories. As with `COPY`, you can ask for a yes/no/

switch on the command line.

Command Plus provides a Unix-like regular-expression syntax for filename specification. For example, `[*a-z]*.*` matches any file with a name not beginning with a letter, and `[*]+ABC*.*` matches any file with "ABC" anywhere in its name. Admittedly, you must overcome a learning curve to master this shorthand, but the added versatility is worth the trouble.

A variety of switch options in the `DIR` command gives you control over how you would like your directories listed. You can specify date ranges so that if, for example, you want to see only those files created today, you'd type `DIR/D0`. You can specify time ranges in a similar fashion. You control what types of file entries and file information to include or exclude from the listing. For example, in the command `DIR /F /E /ID /M`, the `/F` switch generates a filename-only listing, `/E` places extensions flush against the filename, `/ID` suppresses listing of directory files, and `/M` suppresses the directory copyright notice. If you direct the output from this command to a file, you can subsequently use that file as input to the `COPY` and `DEL` commands. The use of multiple character flags in Command Plus makes it advisable to use spaces between flags; otherwise, they may be misinterpreted by the program.

The `COPY` command provides many

Their Series II.



Listen to Our Range of Capabilities.

Compared with the similarly priced PCPI LaserImage 1000, the HP Series II is just ho-hum.

Versatility makes the LaserImage 1000 your printer of choice. Especially when you compare software compatibility and memory.

Emulation Sensation.

The HP Series II only offers its own emulation.

Our LaserImage gives you more—HP Series II, plus downloadable emulations for the IBM Proprinter, Epson FX/80, Diablo 630, and HPGL Subset for spreadsheet graphics.

You can even get LaserImage with an optional HPGL 7475A plug-in cartridge.

This summer you will be able to upgrade to ImageScript™ our PostScript® language emulation, with a single plug-in cartridge.

So with LaserImage, the choice is yours.

More Memorable.

HP's Series II comes with an underwhelming 512K of memory. Which is fine, if you limit yourself to simple documents.

The LaserImage gives you twice as much, with a full megabyte of memory. Standard, right out of the box. So it's a much better choice

quit prompt to force verification before you delete the files. As a convenience, you can also specify multiple files on the command line in the form: DEL filename filename...

Although the TYPE command is available through COMPLUS.EXE, the BROWSE facility is vastly more useful. It lets you page up and page down within a file, perform forward and backward searches for Unix-like regular expressions, and browse through a series of files. I found BROWSE to be useful, but the program does not respond well to files with em-

bedded control characters. I was unable, for example, to use BROWSE to view a 7K-byte file that I generated by printing a Microsoft Word document to disk.

Getting Around Some Confusion

Although the enhancements offered by Command Plus are powerful, they are, nonetheless, confusing. Again, you have to spend some time with COMPLUS.EXE to master it, but here the aliasing feature can help ease the pain.

Aliases provide you with macro processing that lets you define up to 64

aliases, each of which consists of a name and a definition. For example, if you wanted to suppress the copyright notice every time you typed DIR, you could define the alias DIR to mean DIR /M. Afterward, if you type DIR, it will be expanded to the command DIR /M. You can turn alias expansion on and off from the command line; and you can clear aliases en masse, remove them individually, or disable them temporarily. A supplemental script file that comes with the package loads files of aliases on demand.

Command Plus's history feature allows up to 48 previous command lines for you to recall and edit for immediate use. You can recall commands either by number (the command HISTORY outputs a numerical list of previous commands), by string segment, or by repeated tapping of the up arrow key. You edit the commands using the left and right arrow keys along with Backspace, Delete, and Insert. This arrangement beats DOS's painfully primitive command-editing procedure using the function keys. In what I consider feature overkill, you can even edit the command line using a customized set of key-strokes or a set that conforms to the WordStar or BRIEF editors.

The log feature of Command Plus gives you the option of automatically keeping a time-stamped record of every command you enter into the computer. You can also make manual entries like Beginning work on Project X whether or not you enable the automatic log feature. You will find this log feature useful for keeping track of your time.

The problem with organizing your hard disk into subdirectories is that you have to type long directory paths in your CD commands. With Command Plus, however, you can store your paths as variables in the environment and then access them by preceding their names in a command with a \$. For example, with the environment variable KERMIT set to C:\UTIL\COMM\KERMIT, you can type CD \$KERMIT to change directories. The commands PUSHD and POPD, respectively, push and pop directories from a special stack. When you use a POPD, it has the same effect as changing to the directory on the top of the stack. You use the DIRS command to view the contents of the stack.

Albeit a minor feature, the ability to edit environment variables won my heart. To do this, you enter the variable name at the system prompt and type Control-E. COMPLUS.EXE then offers an editable SET command for that variable. I've found this feature invaluable in editing my PATH variable, which I continually modify.

continued

Our LaserImage.®



for newsletters and presentations.

The LaserImage 1000 is one of a whole family of fine printers with even more memory, more speed, and long, reliable duty cycles.

Nationwide on-site service is also available.



Call your dealer today for a LaserImage 1000 solo. Ask about our extended warranty. And compare our LaserImage with the

HP Series II for yourself.

Then, you decide which one makes the sweeter sound.

Personal Computer Products, Inc.

Technology + Choice.

(619) 485-8411
 Toll Free Information: 1-800-225-4098
 In California: 1-800-262-0522

© 1988 Personal Computer Products, Inc. The following are registered and unregistered trademarks of the companies listed: LaserImage, ImageS, rpt, Personal Computer Products, Inc., HP Series II, HPGL, Notebook HPGL, TeX, 514, Hewlett Packard Company, IBM, Programmer, International Business Machines Corporation, Epson FX, HD, Epson America, Dublin 040, Xerox Corporation, PostScript, Adobe Systems, Inc.

PCPI is a public company whose shares are traded on the NASDAQ exchange.

So Many Options— So Little Room

John McCormick and Jane Morrill Tazelaar

*Wendin-DOS promises a lot
for \$99—is it too good
to be true?*

A multitasking, multiuser, windowing, MS-DOS-compatible operating system for \$99? Impossible! Or is it?

Wendin-DOS 2.12 from Wendin Inc. runs MS-DOS and Wendin-DOS programs in a multitasking environment with multiple windows on standard IBM PCs, XTs, ATs, and true compatibles with a minimum of 512K bytes of RAM. It also runs on 80386 machines, and you can add up to 31 users to your system.

But let's not go crazy, folks. Reason prevails. The capability may exist in the operating system, but you can't run much in 512K bytes. Wendin-DOS itself takes up 300K bytes.

Time Slicing

True multitasking exists when the operating system controls the scheduling, prioritization, and execution of more than one task at a time without manual intervention. Time slicing often controls the maximum amount of time each task has to perform a particular function; that is, when the task receives control of the system, it has a limited amount of time to execute before control passes to another task. Some multitasking systems allow a task to maintain control of the system until that task's immediate function is complete; compute-bound programs can effectively tie up these systems.

Wendin-DOS uses time slicing to determine the maximum amount of time a task, called a *process* in Wendin-DOS, can maintain control of the system. Checking the schedule is event-driven, meaning that the operating system checks to see whether the currently active process has finished its time slice based on the occurrence of certain events. These events are a timer tick, which occurs approximately 18 times per second, and a key press (either local or remote), which initiates a rescheduling so that the process reading the keyboard input can interpret the character.

The system chooses which process should receive control based on priori-

ties: The process with the highest priority receives control. If more than one process has the highest priority, then scheduling proceeds in a round-robin fashion. Priorities range from 0 to 31; the default is 5, but you can modify that with the `PRIORITY=n` command in Wendin-DOS's `CONFIG.SYS` file. The system reserves priorities between 16 and 31, inclusive, for real-time processes.

Setting Your Priorities

You can boost priorities based on certain events (e.g., a key press). Wendin-DOS automatically boosts the priority of the process reading the keyboard input so that it is likely to be scheduled when the input is complete. This helps to ensure a quick response for the user and, thus, a smoother overall system performance.

You can modify the priority assigned to a specific process by changing certain optional parameters in the `CONFIG.SYS` file, including `SVCBOOST=n`, which lets you raise by *n* the priority of processes requesting operating system services, and `IOBOOST=n`, which lets you raise the priority of processes requesting I/O services (this is one parameter to tweak when you're trying to hone your system's performance).

Swapping Processes

To handle multiple processes, Wendin-DOS uses an optional high-priority system process called the Swapper. When an executing process needs more memory, the Swapper transfers processes not in execution to a RAM disk or disk file to free the memory those processes occupy. If you wish to enable swapping, you must add the `SWAPFILE=filename` command to the `CONFIG.SYS` file. If you don't include this command, the operating system will not swap, and if you try to execute more than a few programs at one time, Wendin warns that you will run out of memory quickly. Using a RAM disk, if you have one, is faster than using a regular disk file.

You can control how often the Swapper takes control with the `SWAPRATE=n` command (also in `CONFIG.SYS`), where *n* is the number of timer ticks between Swapper "wakeups." This is another param-

continued

The ability to execute command files in DOS is limited to its batch facility. Command Plus executes its own brand of command files using scripts, all of which have an extension of `.S`, through a separate program called `SCRIPT.EXE`.

Learning to use `SCRIPT.EXE` is like learning a programming language. There are integers, long integers, and string variables; string-to-numeric conversions; assignment of variables; arithmetic and Boolean operators; and `FOR`, `WHILE`, and `CASE` control structures. There are also extensive file-operation routines that allow parsing of filenames and fetching of file-creation dates, times, and file sizes. This list of features is not complete, but you get the idea. A variety of sample `SCRIPT` files comes with the package to help you master the language.

Although DOS's batch files cannot execute directly under `COMPLUS.EXE`, you can get the job done by running a temporary version of `COMMAND.COM`, provided it is available on the disk. You must rewrite any `.BAT` file that changes or sets environment variables as an `.S` file, because if you execute the `.BAT` file under `COMMAND.COM`, the changes introduced are lost when `COMMAND.COM` exits to `COMPLUS.EXE`. The same thing goes for `.BAT` files that install terminate-and-stay-resident (TSR) programs. If a TSR loads above `COMMAND.COM` while the latter executes a `.BAT` file, a hole is left in memory after `COMMAND.COM` exits. The same caveat applies to Command Plus script files: Since `COMPLUS.EXE` loads `SCRIPT.EXE` to execute all script files, TSRs must load only from `AUTOEXEC.S` (which is a special file that executes by itself).

Left-Handed Criticism

Command Plus's features mimic those found on terminals attached to more powerful machines, like DEC's VAX. At \$79.95, this package offers exceptional value for the money.

But in this era of ever-more-user-friendly software, Command Plus may stand out as something of an anomaly. To use it well requires an investment of time and effort that the casual user—one who, perhaps, knows only enough about DOS to run Lotus 1-2-3—may not be willing to make. For the experienced user who continually deals with DOS, however, the effort required to master Command Plus will be well spent. The only major criticism I can level at this software is somewhat left-handed: The more you use it, the harder it is to settle for mere `COMMAND.COM`. ■

Alex Lane is a knowledge engineer with Technology Applications Inc. in Jacksonville, Florida.

The Janus/Ada Difference... More Than Just the Price!

Contrary to what you may believe, all Ada compilers are not equal. The popular misconception is that all Ada compilers are the same for any machine, just differently priced. But the price is just one of the differences. Compilation speed, the ability to emulate floating point, usability on all of the Intel 80 X 86 family, as well as support of networking sites, can make a big difference to your project. That big difference is the Janus/Ada difference!!!

Janus/Ada is substantially different from other Ada compilers. It was developed on the microcomputer, for the microcomputer, and was bootstrapped version by version. The resulting compiler is faster, more robust and more flexible than other Ada compilers. Minimizing the expenses of add-on hardware, run-time library fees and tutorials also makes Janus/Ada different. Take a look at the charts below and see what we mean when we say we're different.

Product Features:	Janus/Ada 2.0	Compiler A 3.2*	Compiler M 2.0*
80 X 87 emulation	YES	NO	NO
Royalty free run time libraries	YES	NO	NO
Site licensing	YES	NO	NO
All 80 X 86 covered	YES	NO	NO
Tutorial included with all Paks	YES	NO	NO
Ada applications for only \$12	YES	NO	NO
Runs on floppy disks	YES**	NO	NO
Validation Suite	ACVC 1.9	ACVC 1.8	ACVC 1.8
Validated compiler cost	\$99.00	\$3,000.00	\$795.00

*Comparisons made on product information obtained on 12/11/87.
**3½", 720K Floppies and 5¼", 1.2M Floppies only.

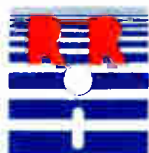
The differences don't end with the facts above; the performance issues, which make or break a production compiler, demonstrate why Janus/Ada is not just different, but better!

Compile and Link Timings**:	Janus/Ada	Compiler A	Compiler M
Sieve	0:50	1:39	1:25
Calculation	0:43	2:14	1:00
Disk Write	0:45	1:33	1:25
Disk Read	0:43	1:34	1:23
Integer Sort	0:47	2:13	1:34
Dynamic Allocation	0:47	2:02	1:32
Matrix Inversion	0:46	2:24	1:39
Recursion	0:47	2:10	1:34

** (These results are from BYTE Magazine, July 1987 issue; full details on the tests, as well as the standard equipment used, can be found in that issue)

Our seven years of providing quality Ada software to over ten thousand users reflects the commitment we have to your programming needs. Our policy has always put you, the customer, first and foremost. We think it's a difference you can appreciate! You can order our **"JET SET" (Ada compiler and tutorial) for only \$99**. Please call our toll free number **1-800-722-3248 (1-800-PC ADA 4 U)** to place your order or request our products brochure.

© Copyright R R Software, Inc., 1988



SOFTWARE, INC.

P.O. Box 1512 Madison, Wisconsin 53701
(608) 244-6436 TELEX 4998168

specialists in state of the art programming

1-800-722-3248

Wendin-DOS 2.12**Type**

Multitasking, multiuser,
windowing operating system

Company

Wendin Inc.
P.O. Box 3888
Spokane, WA 99220
(509) 624-8088

Format

Two 5¼-inch floppy disks

Language

C

Hardware Needed

IBM PC, XT, AT, or 100 percent
compatible or 80386-based system with
512K bytes of RAM and two disk drives

Documentation

120-page Wendin-DOS User's Manual

Price

\$99

Inquiry 917.

eter you'll need to tweak for good performance. If the number is too low, the Swapper will hog the system and the system performance will go down, because no other process will get any compute time. If the number is too high, the Swapper will hibernate too long and the response time will go down. The manual contains suggestions about numbers to start with; from there, it's trial and error, because each system makes unique demands based on the number of users and the exact program mix at any one time.

Multiuser Operations

To accommodate multiuser operations in addition to the default single-user system, Wendin-DOS differentiates between a console and a terminal. Wendin-DOS defines the console as the keyboard and monitor combination on the controlling computer, the one running Wendin-DOS. It defines a terminal as a device that operates in two-way serial communications with the controlling computer.

Remote terminals connected to the host computer via a serial-communications port have access to the system if the serial port is defined in the CONFIG.SYS file with a TERMINAL command. TERMINAL=*ttynname* AT *portaddress* ON IRQ*n* lets

you assign a name of your choice, *ttynname*, to the device on the serial port at the hexadecimal *portaddress* and lets you specify which hardware interrupt request line, *n*, to use. Other terminals physically connected to the system but lacking the TERMINAL definition can access the system if they have communications software that completely takes over the serial port. You can use multiport add-in adapter boards with Wendin-DOS to increase the number of serial ports available, if the boards contain an industry-standard 8250 communications chip.

The file management system in Wendin-DOS provides security controlled by a permission mask that is located in the directory entry for each file control. This mask includes four classes of access rights: SYSTEM (for system management, such as systems and applications software maintenance programmers), GROUP (for all users of a particular type, such as a programming class; a group ID code, or GIC, determines group membership), OWNER (for the particular user or users who own a file; a user identification code, or UIC, establishes file ownership—you can authorize more than one user to have a particular UIC), and WORLD (for everyone). You can be a member of more than one class.

In addition, you can have up to four possible file-access permissions: READ (needed to execute a program that reads the file), WRITE (needed to share files like a spreadsheet with other users), EXECUTE (needed to run a program, although, with some overlay structures, you also need to have READ permission to execute), and DELETE (needed both to delete a file or to recreate it, since that process involves deleting the old version). You can alter file permissions with the PROTECT command.

You can set up all the file permissions and protections you want, but none of them will do any good if you don't set VALIDATE=YES in the CONFIG.SYS file. The system default is not to validate, which grants everyone access to everything. (LOGIN=YES requires that each user log into the system with the LOGIN command and thus pass a security check at that level as well.) Also, since MS-DOS doesn't check permissions, it can bypass Wendin-DOS's security setup. This could cause a problem with data security if MS-DOS is available on your system. The company suggests that you use a file-encryption system to encode such data.

As for keeping unauthorized users from getting into the system, the first line of defense is the USER=*ttynname*:*baud*, *parity*,*databits*,*stopbits* command in the CONFIG.SYS file. A USER statement must accompany and follow, although

not necessarily directly, each TERMINAL statement in the configuration file if you want Wendin-DOS to start a shell process at that terminal. A shell process accepts commands and then interprets and executes them. The default is the Wendin-DOS shell; however, you can select an alternative program as a shell for all user tasks by adding the SHELL=*filename* command to the CONFIG.SYS file.

The various parameters in the USER command tie it to a particular TERMINAL command via the *ttynname* and initialize the communications port, specified in TERMINAL, to the stated data transfer rate, parity, data bits, and stop bits.

Another line of defense is the LOGIN process that requires you to enter your user name and password—both are case-sensitive—to gain access to the system. The AUTHORIZE command lets you add or delete users, assign or change privileges, and create or change passwords. Privileges involve the user's authorization to perform certain operations; for example, if you have OPER privilege, you can change the system date and time; if you have PHYIO privilege, you can perform physical I/O; and so on.

To create the password file, PASSWD, you first set up file-access permissions so that only you can write to its directory, ETC; Wendin-DOS encrypts the passwords so that you can let anyone read the file. AUTHORIZE stores the user name, password, home directory, UIC, GIC, and privilege mask in the password file. (The UIC command lets you change a user's UIC or GIC.) Users can also enter the AUTHORIZE command, but they can modify only their own passwords, and they must know the old password before they can change it. Entering the AUTHORIZE command followed by HELP provides a list of commands acceptable to the AUTHORIZE utility.

Multiple Windows, Multiple Tasks

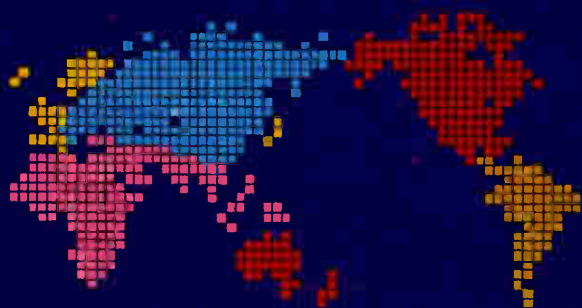
The operating system lets you create multiple on-screen windows on the console. To activate windows, you must include the WINDOWS=*n* command (where *n* is the number of windows allowed, up to a maximum of 20) in the CONFIG.SYS file. Windows are memory-hungry, however; each one takes 21.5K bytes.

You can overlap windows, move them, resize them, or select them with various function-key combinations called "hot keys." For example, Alt-F1 changes the active window; Alt-F2 lets you resize the window with the arrow keys; Alt-F3 lets you move the window with the arrows; Alt-F4 rearranges the windows so that the active one is in front of any others; Alt-F5 puts the active window in the back; and

continued

CTX

THE BEST 14" MONITORS IN BOTH WORLDS



CGA

EGA

VGA [PS-2]

MULTI-SCAN/ANALOG

DUAL SCAN

GREEN/AMBER/WHITE

132 COLUMN

ALL WITH TWO-YEAR WARRANTY



U.S. HEADQUARTERS: CTX INTERNATIONAL, INC.
280 PASEO TESORO/WALNUT, CA 91789
TEL: (714) 595-0146 FAX: (714) 595-8283

EASTERN REGIONAL OFFICE

CONTINENTAL TECHNOLOGY, INC.
300 MCGRAW DRIVE
EDISON, NEW JERSEY 08857
TEL: (201) 235-7377 FAX: (201) 235-8355

**SOUTHERN CALIFORNIA
AUTHORIZED DISTRIBUTOR**

ELCO COMPUTERS
215 S. RAYMOND ST.
ALHAMBRA, CA 91803
TEL: (818) 284-3281 FAX: (818) 284-4871

FACTORY

CHUNTEX ELECTRONIC CO., LTD.
ROOM 401, NO. 50 SEC.1,
HSEY-SHENG S. RD.,
TAIPEI TAIWAN, R.O.C.
TEL: (02) 3921171 FAX: (02) 3913786

Alt-F6 creates a new window with a shell process in it. The HOTKEY command lets you choose a different set of hot keys if the current ones interfere with your application's use of the function keys.

Some applications won't run properly in Wendin-DOS windows. In particular, any programs that write directly to screen memory won't conform to existing window boundaries; they may run, but they seize control of the entire screen and ignore any existing windows. This same kind of problem also occurs when running these programs from remote terminals. If a program writes directly to screen memory, its output will appear on the console instead of on the remote terminal's screen.

Wendin-DOS includes several different multitasking commands to create processes (SPAWN, CALL, and WINDOW); to display the status of all running processes (PSTAT); and to control processes (SUSPEND, RESUME, and KILL). SPAWN *command* initiates a command as a separate process and returns control to the spawning process immediately, while CALL *command* waits for that command to complete processing before returning control. WINDOW *window-name* creates a new window running a command-interpreter pro-

cess. You can enter the WINDOW command only from the console. If you have enabled windows on your system, each new process you CALL or SPAWN at the console will appear in its own window.

PSTAT displays the ID numbers for all processes (the system assigns these numbers when the processes are initiated), along with the time each process started, the user name, the process name, the type of task (such as system), and the current state or status. The possible state conditions are COM (computable; in other words, waiting for a slice of CPU time), CUR (currently running), HIB (hibernating), LEF (local-event flag wait; that is, waiting for I/O or another process to finish), and SUSP (suspended). A 0 at the end of a process state (e.g., HIB0) indicates that part of the process is currently swapped out.

The SUSPEND *process-id* command lets you suspend execution of a specific process temporarily; you can resume its execution with the RESUME *process-id* command. KILL *process-id* lets you terminate a process and delete it from the system as long as you have the proper privilege and ID code. You can't KILL a suspended process; you must RESUME it first. The system will accept the KILL but

will hold it until the process resumes. You also can't KILL your own process (you wouldn't be able to enter commands) or any of the system processes: System, Disk, Terminal, or Swapper (the system would crash).

How Compatible Is It?

Although many of the Wendin-DOS commands have the same names as their MS-DOS counterparts, it is important to use the Wendin-DOS versions, because they contain extensions that utilize Wendin-DOS's capabilities.

MS-DOS limits the maximum size of the disk partitions it can support to 32 megabytes, while Wendin-DOS says it can handle sizes into the gigabytes. (Needless to say, we couldn't test this feature.) Wendin-DOS also lets you mix Unix partitions and Wendin-DOS partitions on the same disk. While Wendin-DOS reads MS-DOS programs and files, it ignores Unix partitions, allowing a peaceful coexistence. If you wish, you can program access to Unix files in Unix partitions with the optional Application Developer's Kit (\$99). You need not separate MS-DOS partitions from Wendin-DOS partitions unless you wish to, because Wendin-DOS reads MS-DOS files

Solutions You Can See.

Color display monitors for personal computers.



XC1409C
CGA Compatible

XC1410C
EGA Compatible

XC1412C
PGC Compatible

XC1430C
EGA Compatible

XC1434C
AT&T Compatible

and programs without conversion.

If you are more comfortable with Unix or VAX/VMS file specification formats, you can enable them. The SWITCH command lets you notify Wendin-DOS that you wish to use forward slashes in pathnames, as Unix does, or square or angle brackets, as VAX/VMS does. Wendin-DOS also lets you use piping and redirection commands.

Up, Up, and Away

Wendin-DOS can boot from any floppy or hard disk drive except those that are RLL (run-length-limited) controlled. Wendin-DOS's INSTALL program creates a basic CONFIG.SYS file for you. You simply answer questions, which are accompanied by detailed, well-thought-out explanations, at each step. The INSTALL program doesn't generate TERMINAL and USER commands, however, or priority-elevation commands, among others; you still need to go through the options in the manual and figure out what you want. The installation procedure also doesn't tell you that you need to copy the .EXE files from the original system disk and the contents of the utility disk to your system disk.

Fine-tuning the system involves time,

familiarity, and experience. It would be a good idea to take a couple of hours and read the manual, cover to cover, before you install Wendin-DOS. The manual gives you a good feel for the many options and variables you need to consider when you decide how to set up your system: how many windows to use, how much memory to allocate for different functions, how often to check the scheduler, and so on. For one thing, if you aren't familiar with multitasking systems, you need to become aware of the many different facets that you have to consider.

Checking It Out

We tested Wendin-DOS on a Zenith Z-386 with 1 megabyte of memory and an 80-megabyte hard disk drive, on a MicroServe Pro-Plus+ AT Turbo with 1 megabyte of memory and a 30-megabyte hard disk drive, and on an IBM PC with 512K bytes of memory and two floppy disk drives. We had a variety of problems.

Installation was smooth and easy on the Z-386 and on the AT Turbo. On the two-floppy-disk-drive IBM PC, however, it would not install. Although the instructions indicate that you can install it on a two-floppy-drive system and although the entire system takes 300K bytes, it ran

out of room on a 360K-byte floppy disk at the very beginning of installation.

We had a few problems with some of the Wendin-DOS commands, such as CHKDSK, which gave us a garbage display of non-ASCII characters on the Z-386 (although it worked fine on the AT Turbo), and FIND, which died with no response before freezing up the keyboard on both machines, necessitating a reboot.

We tried to test a variety of applications, with mixed success.

- Reflex 1.11 was too large to fit into memory with Wendin-DOS. Wendin hasn't yet broken the 640K-byte barrier, and you can't use extended memory, except as a RAM disk or expanded memory. Considering that the system itself takes 300K bytes, you aren't left with much to play with.
- dBASE III Plus 3.51 ran fine.
- Lotus 1-2-3 version 2.01 ran fine, but with the 640K-byte memory restriction, you'd better keep your spreadsheet small.
- XyWrite III Plus 3.51 ran into problems: It appeared to be loaded and ready to run, but it wouldn't work.
- Peachtext 5000 version 2.02 worked fine as long as Wendin-DOS's windows

continued

Mitsubishi Electronics can support all your monitor requirements with *solutions you can see*. Mitsubishi® brand name monitors continue to set the standards in quality, reliability and value. For IBM® PC, XT, AT, PS/2, Apple® Macintosh™ II or AT&T compatibility, Mitsubishi can provide the right monitor at an affordable price.

Sharper, Brighter Images On A 13V"/14" Screen.

Each Mitsubishi brand name monitor combines advanced, proven technology to produce an image that's uniformly bright along with clear, vibrant colors—all without annoying flicker.

Commitment To Customer Satisfaction.

Mitsubishi Electronics is the experienced and proven

vendor of high quality monitors for a wide range of applications, including presentation graphics, CAD/CAM, desktop publishing, or image processing.

For product information or authorized Mitsubishi Electronics representatives, please call 1-800-556-1234 Ext. 54. In California, call 1-800-441-2345 Ext. 54. Mitsubishi Electronics America, Inc., Computer Peripherals Division, 991 Knox Street, Torrance, CA 90502 (213) 515-3993.

Visit us at NCGA Booth #1154



Circle 322 on Reader Service Card (DEALERS: 323)



AUM1371A—
Diamond Scan
Auto-Tracking



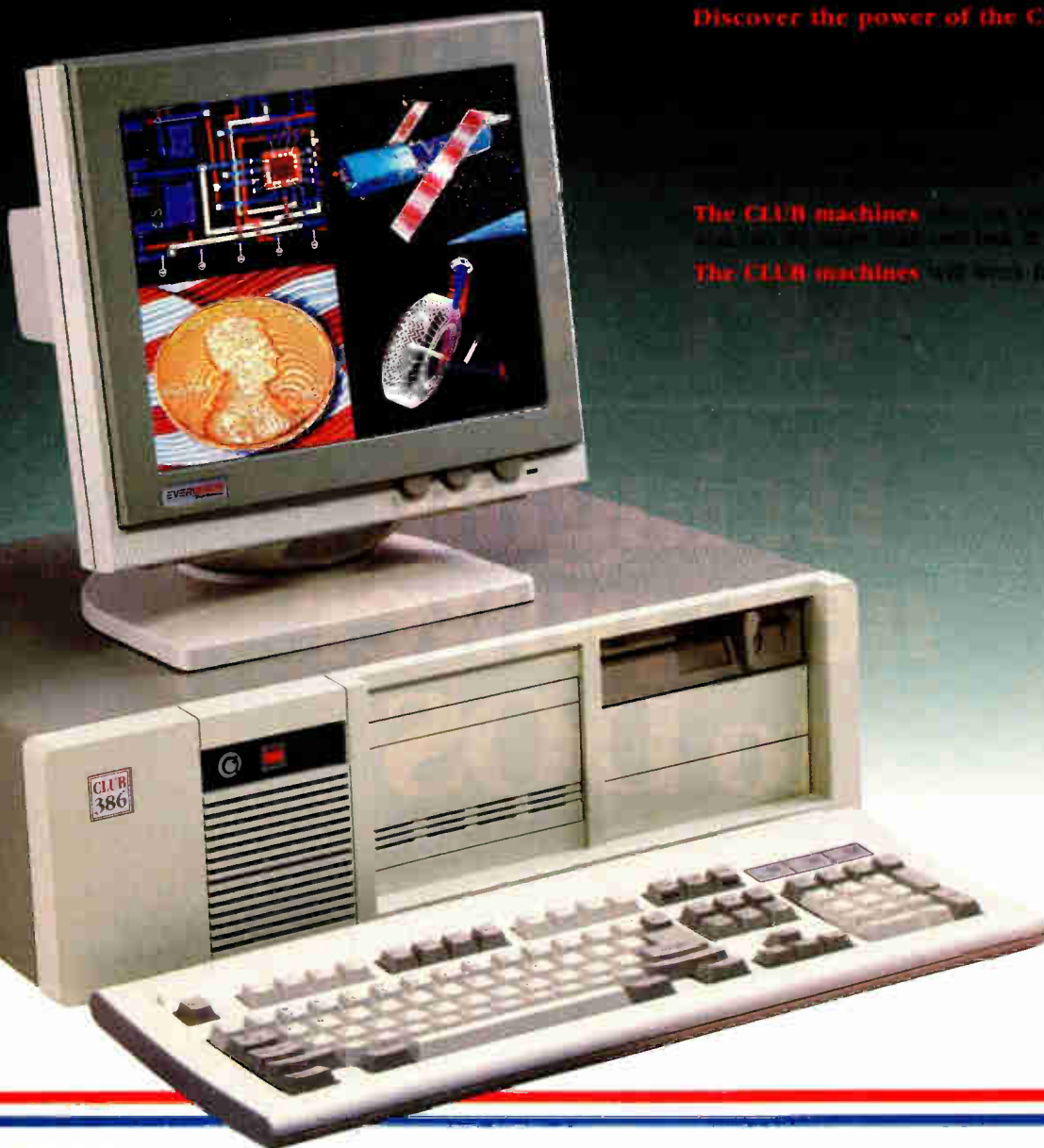
XC1429C
IBM® PS/2™
VGA Compatible

CLUB American Technologies Presents: The Ultimate 386 Workstation

Discover the power of the CLUB machines:

The CLUB machines

The CLUB machines



\$1795
80386 Basic System

Monitor not included

Features:

- Intel 80386-16 microprocessor
- 16/8MHz keyboard - selectable clock speeds
- 101 keyboard standard
- HD/ Floppy controller / 1.2M floppy
- Wait state selectable, zero or one, from the keyboard
- UL listed, switchable 120/240 VAC
- 48 hour burn-in and testing
- Surge protector available

IBM AT, OS/2, MicroSoft, DBase III+, Lotus 123, AutoCAD, Xenix, Unix, Informix, Gem, Intel, Wordstar, and Word are trademarks or registered trademarks of their respective company.

CLUB 1 3/8/88

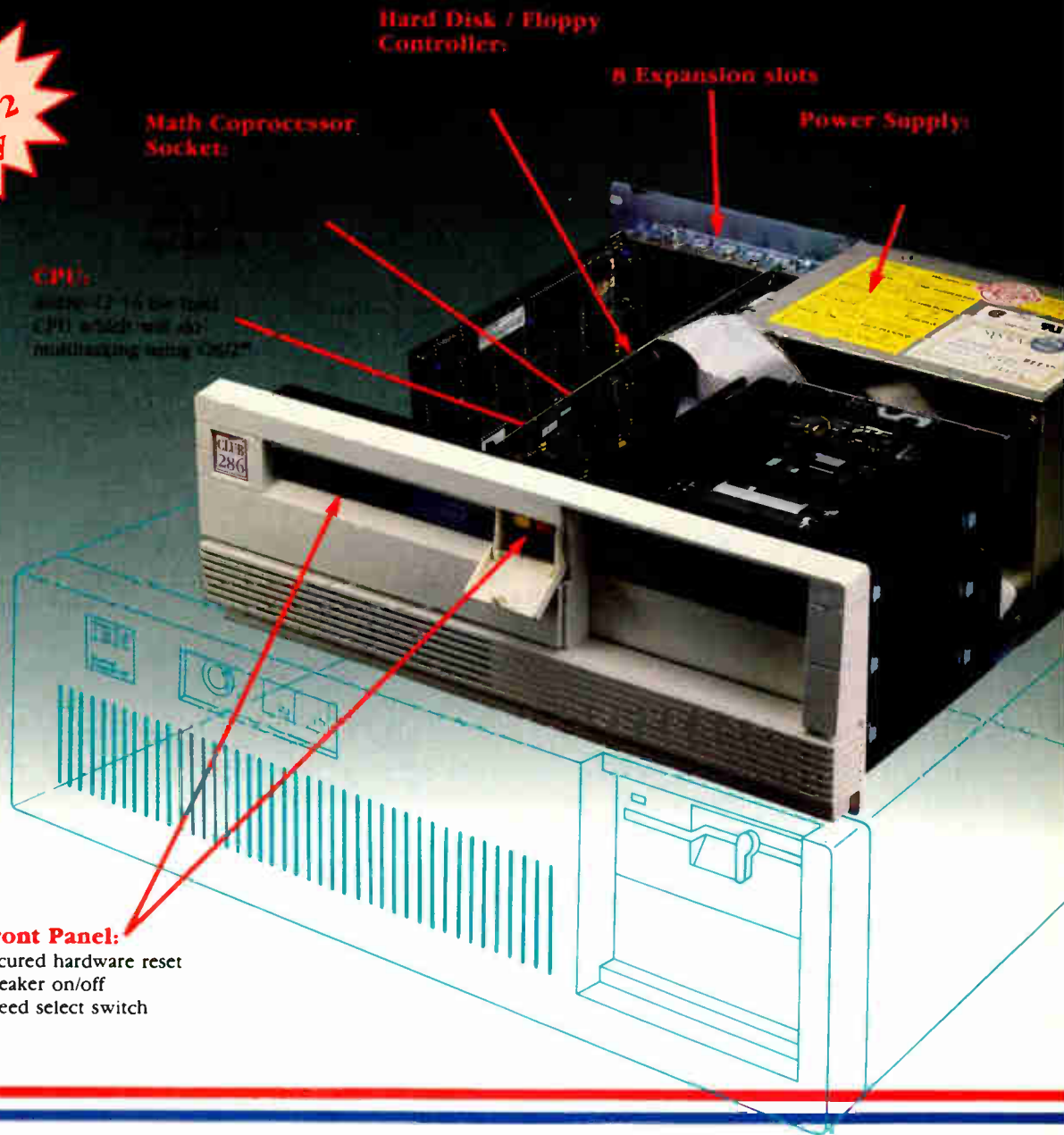
Our machines are assembled and tested here in the USA. Come visit our corporate headquarters in Fremont and see your machine being built right in front of you. Quality control, quality assurance, design and manufacturing here in the USA.

Come visit our corporate headquarters.

ORDER BY MAIL: Check and Money Order, California add 7% Sales Tax.
ORDER BY PHONE: COD, Cashier Check, VISA (3%), American Express (4%) or approved Company P.O.
TERMS: All prices are subject to changes and quantity may be limited and we reserve the right to substitute equivalent items. Unauthorized returns are subject to 10% restocking fee. Call for RMA numbers for returns and repairs. Returning items must be sent shipping prepaid by customer. Limited warranty. 1 year parts and 6 months labor

..... and Ultimate 286 12MHz PULSE

**MS/OS/2
&
IBM OS/2
Ready**



CPU:
Intel® 286 12 MHz Intel
CPU with 256K 80287
math coprocessor

**Made in
USA**

\$1350
Basic System

Front Panel:
Secured hardware reset
Speaker on/off
Speed select switch

Canadian Distributor
PC Centre
Tel: (416) 470-0560 FAX (416) 470-2644
Pricing in this ad does not match pricing in Canada

Model	PULSE 286	IBM	PC Limited	COMPAQ	Premium 286
Processor:	80286-12	80286-10	80286-12	80286-12	80286-10
Clock speed					
Wait States	0	1	0	1	0
Nonion SI (3.0)	15.3	10.1	13.3	11.5	11.5

Look at how **The PULSE** rates against the competition!

Circle 56 on Reader Service Card

Dealers & Corporate P.O's Welcome

Mon - Fri	7:30 - 6:30 (West Coast)
Mon - Fri	10:30 - 9:30 (East Coast)
Saturday	10:30 - 3:00 (West Coast)
Saturday	1:30 - 6:00 (East Coast)

(415) 490-2201

FAX (415) 490-2687 (24 hrs.)
Tech Support (415) 683-6580
Corporate Desk (415) 683-6636

America's #1 Choice

CLUB

American Technologies, Inc.

3401 W. Warren Ave., Fremont, CA 94539



The Graphics Toolkit for Contemporary Software Developers

Already the fastest and most powerful graphics toolkit on the market, the new HALO™ delivers subroutines and device support for exciting, contemporary applications in publishing, office automation, vision, and image processing.

HALO '88 is a device independent library of 190 graphics subroutines. It is compatible with 18 programming languages, and over 140 hardware devices such as image scanners; graphics, vision, and imaging boards; printers and plotters; and mice. HALO '88 is designed for the complete IBM compatible microcomputer line including the PS/2 and VGA.

Today's Tools for Tomorrow's Applications

HALO '88 has new subroutines which control scanners and scanned images — even images which are larger than screen resolution and available memory. Extended character set support enables software developers to address IBM's

full 255 characters in graphics and to design foreign language fonts. Among contemporary HALO '88 applications are CAD, Computer-Based Training, Presentation Graphics, Graphic Arts, Mapping, Machine Vision, Silicon Wafer Manufacturing, Sound System Design, Vehicle Scheduling and Routing, and Real Estate.

Join the HALO Family

HALO has an installed base of 60,000+ end-users, hundreds of site-licensed corporations, government agencies, universities, and national laboratories and most importantly, over 220 Independent Software Developers (ISVs) who market applications written with HALO.

HALO '88 provides the software designer with the richest environment of graphics functions; the programmer with reliable and

well-documented tools, and DP managers with continuity of user interface and database format.

Reach for the Future

If you need high performance graphics development software that provides a migration path to OS/2 and other future technology, follow the industry leaders — call (800) 992-HALO (4256).

HALO '88 is just \$325 and includes all device drivers, 20 fonts, your choice of one compiler binding, completely new documentation, an interactive tutorial and free 800# technical support. Update from HALO for \$150.

Ask about the new HALO Programmers' Workbook which provides C program examples for HALO '88 applications developers.

media cybernetics
8484 Georgia Ave.
Silver Spring, MD 20910
(301) 495-3305, (800) 992-HALO

HALO is a registered trademark of Media Cybernetics, Inc. IBM PS/2, VGA, and OS/2 are registered trademarks of International Business Machines Corp.





Database Management via 1-2-3

Diana Gabaldon

Silverado and @BASE give you real database features from your spreadsheet

Lotus 1-2-3 wasn't really intended for database management—one of the common things people use it for. Sure, it can handle up to 800 or so data records, and it can sort and select records, but it has none of the more advanced capabilities of a true database manager. Also, as the number of records increases, the program's speed slows to a maddening crawl. Beyond 800 records, the program comes to a virtual standstill.

Now, however, there are alternatives. Two add-in products, Silverado and @BASE, add the capabilities of a reasonably good database manager to Lotus 1-2-3. Both products require that you have 1-2-3, as well as an MS-DOS system to run it.

But just what should a good database manager do? Minimally, it should allow you to add, delete, and edit records easily, to sort all or part of the database quickly, and to select records on the basis of any single key field or several key fields in a combination. In addition, a good database manager indexes the data in some manner so that you don't have to do each and every sort absolutely from scratch.

A relational database manager, compared to a file manager, also lets you access and use several databases and the relationships between data elements in the multiple databases. A simple flat-file manager, which is what 1-2-3 has, lets you use only one unindexed database at a time, providing only a rudimentary database system.

In 1-2-3's database, a record is just a row in a spreadsheet. Each cell's value is a field. You can specify a range of cells to extract records and blocks. You can then sort these extracted records by specifying which column to use as the key field. But that's it. There is no simple method for data entry or editing, and no indexing to speed up sorts.

Another important feature, though not specific to a database management func-

tion, is the ability to generate formatted reports from a database.

Silverado 1.0

Like many add-ins, you load Silverado 1.0 first and then Lotus 1-2-3. You can specify the key combination that activates Silverado from within 1-2-3. When Silverado is active, the forward slash calls the Silverado menu line rather than the 1-2-3 menu.

Silverado integrates well with Lotus 1-2-3. Menus are similar in appearance and operation to the 1-2-3 menus; only the mode indicator tells you whether you are in 1-2-3 or Silverado. Also, you can control Silverado using 1-2-3 macros, which is a major benefit.

The program does not actually operate on a 1-2-3 spreadsheet. In fact, it creates a small separate database, displayed in a window in the 1-2-3 worksheet screen. All database operations, calculations, and so forth are carried out in this separate database, not in the worksheet. However, you can copy data back and forth between the worksheet and the database.

Once in the Silverado mode, you can define a database range, which must not overlap existing spreadsheet columns. Unlike many other database or file managers, you need not specify the length or the type of information that you will store before you enter data. You can enter data directly into the database or copy it from a worksheet range.

A Silverado database looks superficially like a worksheet. You can enter values, functions, formulas, and the like into cells, with minor variations on the usual 1-2-3 formats for special cases, such as when you enter dates and numeric digits as label information. You edit with the F2 key, just as in worksheets.

Database columns are the data fields, just as they are when using 1-2-3's rudimentary data handler. You can add, rename, move, or hide fields, and you can specify field size as small or regular. This affects screen display and sorting speeds (where the screen displays records automatically) but does not affect other database operations; for example, the program adjusts reports automatically.

If you define a small "window" in the 1-2-3 spreadsheet, displays, and therefore sorts, are quick. If you ask to have a large database displayed, a sort operation can take upwards of 2 or 3 minutes to complete from initiation to final display of the sorted database. In addition, the first time you request a sort, Silverado automatically generates an index, and this speeds up subsequent manipulations.

For data storage, Silverado uses virtual memory. It stores data in memory or on a disk, and it updates the database constantly by moving data back and forth between RAM and disk, unlike 1-2-3, which uses a static database.

You can also adjust the amount of RAM available that Silverado uses. The default amount is 32K bytes, but you can allocate amounts from 25K bytes to 256K bytes. Naturally, the more RAM you allocate, the faster the program completes operations.

As a nice touch, Silverado accepts data that you enter into a blank column, and it automatically creates a new field and assigns a temporary default name to the field.

Silverado is more than just a convenient data-entry device and speedy sorter for worksheet data, though. There are considerable calculation capabilities built in, such as summary calculations, which are displayed as a special type of record called a "total record." Silverado automatically closes and saves your database to minimize the risk of losing records. It also has automatic database recalcula-

continued

based storage only for database files; thus, it's not quite as fast as Silverado, although it's still much faster than 1-2-3. However, @BASE will sort and select records from a database file without displaying the file on-screen, which speeds up its operation considerably. It does not allow adjustments in display or RAM allocation.

As is, @BASE does not support indexing. However, Personics Corp. will soon offer an @BASE Options Pac that provides this feature at an additional cost of \$89.95. It will also give @BASE the ability to link two or more data files using a common field (giving it "relational" capabilities) and the ability to generate computed fields—all of which should place @BASE more in line with Silverado.

These two packages are roughly comparable in the time each takes to execute a command, although, depending on the specific operation, one or the other may be slightly faster. For example, @BASE is somewhat faster than Silverado at searching for a record because it doesn't use a special data window for its operations. However, this is an obvious trade-off; since @BASE uses the regular spreadsheet display, you can't view a spreadsheet and a separate database simultaneously, as you can with Silverado.

Although @BASE is not a relational database manager, it can read and write dBASE files directly. It can even convert a 1-2-3 worksheet into a dBASE III or III Plus database on disk. This means you can also use 1-2-3 as a "front end" for existing dBASE applications—a boon to those whose data is heavily spreadsheet-oriented. In fact, the ability to analyze or convert files from 1-2-3 to dBASE format on disk, without bringing them on screen, is a real advantage for @BASE.

@BASE has a report generator, though it is not nearly as comprehensive and flexible as Silverado's. You must define customized reports by retrieving a special worksheet file (provided on a distribution disk) and by redefining cell labels in it. This is much less flexible than the interactive Silverado report generator. @BASE does not allow background forms generation.

Like Silverado, @BASE integrates well with 1-2-3. Also like Silverado, @BASE can work in an "unlinked" mode; that is, you can manipulate data without necessarily transferring it into a worksheet. If you want to use any of the 1-2-3 functions or macros, you will need to transfer the data into a worksheet.

@BASE gives you somewhat more power in its unlinked mode, which provides you with a "browse" window. You can display and query a database in a

Silverado 1.0

Type

Add-in database manager for Lotus 1-2-3

Company

Computer Associates
1240 McKay Dr.
San Jose, CA 95131
(408) 432-1727

Format

Two 5¼-inch floppy disks

Language

C

Hardware Needed

IBM PC, XT, AT, PS/2, Convertible, or compatible with 512K bytes of RAM and two floppy disk drives or one floppy disk drive and a hard disk drive

Software Needed

Lotus 1-2-3 version 2.0 or 2.1;
DOS 2.0 or higher

Documentation

250-page user's manual; keyboard templates; Quick Reference Guide

Price

\$149

Inquiry 902.

@BASE 1.0

Type

Add-in database manager for Lotus 1-2-3

Company

Personics Corp.
2352 Main St., Building 2
Concord, MA 01742
(617) 897-1575

Format

One 5¼-inch floppy disk

Language

C

Hardware Needed

IBM PC, XT, AT, PS/2, or compatible with 512K bytes of RAM and two floppy disk drives

Software Needed

Lotus 1-2-3 version 2.0 or 2.1;
DOS 2.0 or higher

Documentation

202-page user's manual

Price

@BASE: \$195
@BASE Options Pac: \$89.95

Inquiry 906.

tion, which you can turn off, just like 1-2-3's worksheet Recalc.

One of the most powerful functions of Silverado is the "crosstab" capability, which is a tool for analyzing relationships in your data. A crosstab shows the breakdown of information by category or range of value. This is especially useful in the analysis of two- or three-variable relationships among data. The program gives the user considerable control over the crosstab function. You can use "basic crosstab," in which Silverado does most of the work, or "advanced crosstab," in which you specify the complete design of the crosstab.

Silverado has a good report generator that lets you design reports interactively, including user-designated fields in standard or custom formats. A nice feature is that, once designed, you can print forms in the background while you do other work. However, you cannot print forms in the background simultaneously with macro control.

Inasmuch as Silverado is a relational database manager, you can link two or more database files using a common field and then view, edit, or extract information from the linked files. Also, Silverado will directly read dBASE files,

though it does not use the .NDX (index) file from dBASE; instead, it creates an equivalent Silverado index when you sort the file.

@BASE 1.0

Unlike Silverado, @BASE 1.0 is somewhat difficult to load. You must use something called the Add-in Manager, invoked from within 1-2-3. When this menu appears, you must attach two separate files to use @BASE. Once attached, the program is available anytime by pressing Alt-F8, until you use the Add-in Manager to detach the files or the 1-2-3 session ends. You can, however, set up the program to load automatically every time you use 1-2-3.

In general, both Silverado and @BASE have equivalent database managing capabilities. There are significant differences in style and speed, however.

@BASE is a little cruder in operation and requires more decisions and input from the user. For example, while Silverado automates such things as filenames and new data fields by providing default values, @BASE requires that you supply a filename before opening and, rather strangely, before closing a file.

Unlike Silverado, @BASE uses disk-

window on-screen and use the @BASE analytical functions without importing the data into the worksheet. Since the data remains on disk, you do not use worksheet memory.

In addition, @BASE has a good data filter, so you can select records quickly and easily. You set the criteria for selection through a series of prompts. You can use the data filter in the browse window.

Getting up to Speed

The learning curve is quite short for Silverado, owing to the excellent design of the program, the completeness of the documentation, and its operational similarity to 1-2-3. You can have an operational database within minutes of installing Silverado, and you can construct simple reports within an hour. If you are familiar with 1-2-3 already, you will have no difficulty at all in using Silverado. If you are a new 1-2-3 user, it may take you a little longer to become used to the menu structure and cursor moves. If you get into trouble, the 1-2-3 help key (F1) brings help for Silverado.

Due to a poorly organized manual, it will take you somewhat longer to learn @BASE. The program is not designed to be particularly friendly to the inexperienced

user. It depends more heavily on built-in functions than Silverado does, and the menu commands require more steps. However, learning @BASE is not difficult. You can create and query a database within several minutes, but you'll have to do it without an on-line help function to fall back on.

Both Silverado and @BASE have functions that they share with 1-2-3, such as @DBSUM and @DBMAX. Likewise, both have logical and database functions that you can use only within the database add-in. For example, Silverado lets you use database range functions, such as @UPTO and @THRU, and logical functions such as @IS-FORMAT (for setting data format). @BASE includes similar (though not always identical) functions. It also contains more analytical database functions than Silverado, though you could use the Lotus macro capability to make Silverado perform these functions. Manuals for both programs include reasonable tutorials that introduce the user to the general program features.

For help in solving problems, Silverado comes with 6 months of free basic phone support for registered users, plus a free subscription to *CA News*, the Computer Associates newsletter. An extended

SupportPlus maintenance plan is also available. Computer Associates does enforce its registration plan; you must give a valid registration number in order to get support. Personics gives unlimited phone support for @BASE to any user, without asking for a registration number.

One potential problem area with Silverado arises from its capacity for instant updates. Since data is in movement between RAM and disk, you must set the data directory or insert a blank disk before you create a new database; otherwise, an error may occur. Likewise, you cannot swap disks or change directories while performing database operations. Silverado automatically saves and closes database files, thus minimizing the risk of losing data. Both the documentation and the screen warn you of permanent field deletions.

@BASE lets you exit to DOS and access a file that @BASE currently uses. However, if you do this, the program doesn't monitor changes made to the file, so you run a considerable risk of losing data. The documentation notes this danger, but only on an insert sheet of "Late Additions."

I encountered very few errors in using
continued

John Dvorak's choice as
"The Best of the Best Utilities"
PC Magazine

"I'VE SOLD THE BROOKLYN BRIDGE MORE TIMES THAN ANYONE IN HISTORY."

Editors Choice

THE BROOKLYN BRIDGE

Why? Because "The Brooklyn Bridge" is the File Transfer Utility between IBM compatible desktop, laptop and PS/2 computers with features like:

- **Power**—immediate sharing of all peripherals and 5 new enhanced DOS utilities including dual independent processing
- **Versatility**—bi-directional transfer between all size floppy and hard disks on any 2 computers
- **Ease of use**—uses DOS commands you already know
- **Speed**—the fastest serial transfer rate at 115,200 baud

The Brooklyn Bridge can be yours for just \$129.95. For more information contact your local dealer or White Crane Systems, Inc. at (404) 394-3119.

Suite 151 6889 Peachtree Industrial Boulevard Norcross, Georgia 30092

*Reprinted from PC Magazine, June 31, 1987. Copyright 1987. Ziff Communications Company. IBM is a registered trademark and PS/2 is a trademark of IBM Corporation. IBM and White Crane Systems, Inc.'s logo are trademarks of White Crane Systems, Inc.

White Crane

See us at Booth #601
COMDEX Spring '88

Table 1: The benchmark tests gave mixed results. Although Silverado was slow completing the sort test, it also created a new index in the process. The general lack of an index in @BASE resulted in a long wait when looking for a nonexistent record. Times are in minutes:seconds.

	Sort	Search for last record	Search for record #1001	Save file	Load file	Index file
@BASE	0:38	0:03	0:20	0:03	0:03	N/A
Silverado: w/32K bytes of RAM	2:19	0:02	<0:01	0:36	1:22	0:16
w/256K bytes of RAM	1:55	0:02	<0:01	0:25	1:10	0:10

Note: Silverado displayed the entire database in its data window during these operations. Displaying a smaller window significantly speeds up completion of sort and retrieval operations

either program. My own data-input errors prompted most error messages. Silverado has a facility for validating data during entry. @BASE uses the Lotus 1-2-3 data checker, which will beep at you if you enter an improperly formatted value into a cell.

I tested both products with a database of 1000 records. I used an IBM PC XT

with a hard disk drive and 512K bytes of RAM. I timed how long each system took to save and retrieve the file, to sort the file in reverse order (from ascending order to descending order or vice versa), and to search for the last record (record #1000) and a nonexistent record (record #1001). I also timed how long Silverado needed to index the file; @BASE does

not have an indexing capability.

The results were mixed (see table 1). When I ran the sort on Silverado with a standard display format, it took additional time to create an index and display each record; @BASE was nearly 4 times faster. With a smaller display and on subsequent sorts, however, the times were comparable. @BASE was many times faster than Silverado at saving or loading the database file. But, when it came to searching for a nonexistent record (a typical error usually caused by an erroneous entry), Silverado responded instantly, while @BASE took 20 seconds.

The whole question of speed is tricky to define when dealing with these two database managers. Should you consider the actual speed in completing an operation as separate from the information displayed on the screen? When you sort or select from an @BASE file, the results are not displayed automatically; you must go back to the menu and enter the data-browse mode to see anything. Silverado repaints the screen whenever you resort an open file, and while the sort itself is reasonably quick, the screen display is very slow if you have a large data window defined.

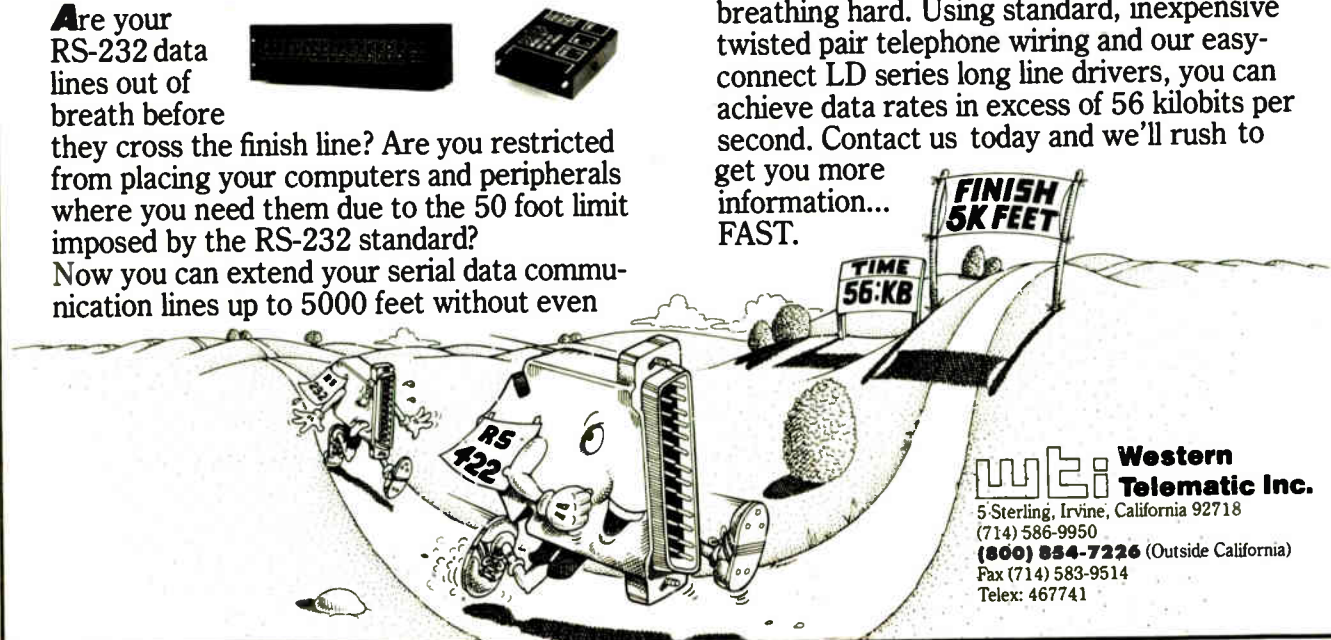
continued

IN-HOUSE DATA TRANSMISSION MARATHON

Out of breath at 50 feet? Now go the distance.

Are your RS-232 data lines out of breath before they cross the finish line? Are you restricted from placing your computers and peripherals where you need them due to the 50 foot limit imposed by the RS-232 standard? Now you can extend your serial data communication lines up to 5000 feet without even

breathing hard. Using standard, inexpensive twisted pair telephone wiring and our easy-connect LD series long line drivers, you can achieve data rates in excess of 56 kilobits per second. Contact us today and we'll rush to get you more information... FAST.



wte: Western Telematic Inc.
 5 Sterling, Irvine, California 92718
 (714) 586-9950
 (800) 854-7226 (Outside California)
 Fax (714) 583-9514
 Telex: 467741

AST Is Changing The XT,[™] Inside And Out.



The problem is simple. Your XT is slow by today's personal computing standards, and it won't be able to run the software of tomorrow. You could trade it in for an AT[®], but you don't want to sacrifice the investment you've already made in monitors, disk drives and enhancements by buying a new computer.



Now there's a simple solution. It's the AST Xformer/286[™] (pronounced "Transformer"), the ultra-fast, 10 MHz, 80286 system board that actually replaces the system board on your XT.

With a few simple connections, you'll have increased processing

speed, access to extended memory and assured compatibility with 80286 software. It's like getting a brand new AT-compatible computer—at a fraction of the cost.

Think about it. Accelerated 80286 speed, more available memory, compatibility with XT and AT software, support for an 80287 math coprocessor and eight expansion slots (four of which are 16-bit) all add up to one very powerful computer.

And there's one other feature that comes standard with the AST Xformer/286—built-in AST quality and reliability. With a history of enhancing over 2 million PCs, as well as produc-

ing our own highly acclaimed AST Premium[™] computers, we're a company you can count on to do things right.

For more information on how to change your XT, inside and out, call AST about the Xformer/286 at (714) 863-9991, operator AB008, or send in the coupon.

AST[®]
RESEARCH INC.

- Yes, please send me information on the AST Xformer/286 today.
- Please have an AST representative call me.

Name _____

Title _____

Company _____

Address _____

City _____ State _____ Zip _____

Telephone _____

Send to: AST Research, Inc. 2121 Alton Avenue, Irvine, CA 92714-4992, Attn: M.C.

The Smoothest Ride

You can program 1-2-3 to do almost anything, including database manipulations. But is it worth the effort? You can use the 1-2-3 macro language to force 1-2-3 to access multiple files and approximate a relational database manager, but doing so requires advanced programming skills and is very cumbersome. At \$100 to \$200, it's more economical and much more efficient to buy an add-in database management package like Silverado or @BASE.

Of course, neither package is quite the equivalent of a full-featured stand-alone database manager, such as dBASE III. For instance, neither has its own programming language. Both, however, can use the 1-2-3 macro language, which gives them considerable power and flexibility. In general, either package is capable of satisfactory database performance on the scale that a 1-2-3 user would likely need.

Someone whose chief concern is handling very large or complex databases should still opt for the speed and sophistication (hashing algorithms, programming languages, and so forth) available only in a large, stand-alone database manager. Silverado and @BASE are intended for the person who generally uses only Lotus 1-2-3 but definitely needs more speed and power in data handling and more flexibility in report generation.

Overall, the feel of @BASE is a lot more nuts-and-bolts than Silverado, which glides along, not bothering the user with trivia, such as file closing. In terms of power, performance is similar between the two programs. Silverado also has a significant advantage in that its indexing capability is built in, while @BASE requires the additional, and yet-to-be tested, Options Pac. The Options Pac promises to make a major difference in terms of relational database handling, and some difference in speed.

Silverado is a more refined and even better-designed program. Although @BASE offers some powerful features, such as analysis and built-in statistical functions, it is significantly less easy to use and slower than Silverado unless you spring for the additional \$89.95 Options Pac.

It boils down to this: Silverado is a BMW with cruise control, while @BASE is a stick-shift Chevy. Both will get you there, but the ride is more pleasant with Silverado. ■

Diana Gabaldon is the editor of Science Software and an assistant research professor at the Center for Environmental Studies at Arizona State University, Tempe, Arizona.

Byline

Diana Gabaldon

Desktop publishing for the IBM PC without extensive hardware

Ashton-Tate's newest entry in the IBM PC-compatible side of desktop publishing differs from most other desktop-publishing packages. First, it does not require a mouse, nor much hardware. Second, it is relatively inexpensive.

Byline 1.0 is for people with fairly simple desktop-publishing applications in mind. While competent at the things it does, it doesn't have the power of established large packages like Ventura Publisher and PageMaker. On the other hand, it has features with considerable range and flexibility and is remarkably easy to use. It's ideal if you would like to produce stylish reports and general-purpose business documents, but don't want to set up as a professional typesetter.

To run Byline, you need an IBM PC or compatible with two 360K-byte 5¼-inch floppy disk drives (or a hard disk drive and one floppy disk drive), 384K bytes of RAM, a graphics adapter and display, and DOS 2.0 or higher. It supports a number of 9-pin and 24-pin dot-matrix printers, as well as several laser printers, including Apple's LaserWriter, LaserWriter Plus, and other PostScript devices. It sells for \$295.

Easy Operation

Byline's greatest strength is its ease of use. While out-and-out typesetting packages like T_EX take weeks of work to master, and the "big" desktop-publishing packages take days, you can have Byline producing respectable documents within an hour.

The package works with a vertically split screen. The right side displays a "minipage," a small image of the laid-out document in progress. The left side of the screen is for several things: layout specifications, the main menu, and editing of text files. Naturally, you wouldn't use the left side for all these things simultaneously; the left screen defaults to layout specifications. You can call the main menu anytime with F10 and load a text file for editing by pressing F8. When called, the main menu or a text file temporarily replace the layout specifications, which return automatically when

you discard the menu or store the text file.

You can zoom either side of the screen to fill the entire screen by pressing F7. Most frequently, you'll want to view the minipage up close to check text. Zoom overdoes it a bit here. When you zoom a minipage, the top half of the page fills the screen; you have to use the down arrow to view the bottom half. Of course, this preserves the minipage's proportions, but it sometimes makes it hard to tell whether text ends where you want it.

The key definitions are logically designed; in general, arrow keys select functions, Return executes any selected function, and Escape gets you out of whatever you are doing. The keyboard template provided is largely unnecessary. Each function key has only one function, and most are displayed in the bottom-of-screen menu most of the time.

The package works from two types of menus: bottom-of-screen function-key menus and a main pop-up menu in two tiers. The menus are small and well designed. The main menu is especially nice—very compact and explicit. The second tier of choices for each highlighted main choice pops up as you move the cursor over the first-tier choices. Simultaneously, a very detailed help prompt pops up beneath the menu, telling you what that choice does. F1 produces a context-sensitive help screen at any point in the program, and most of these are, in fact, helpful.

Besides the menus and function keys, Byline has several useful speed keys, which execute functions directly without going through a menu. These include a Quick Save function and keys for executing an alternate view or preview of a page. With these functions, you can view two pages simultaneously or obtain an overview of your document, among other things.

Byline also has a keystroke-capture utility, which you can use to produce boilerplate text, automate frequently performed operations, or integrate Byline operations with DOS batch files. Byline has a speed key that you can use to open a DOS window.

There is a limit to the size of the publications that Byline can handle, but this is difficult to specify. Maximum size is determined not only by the number of pages, but by the number and type of ele-

ments you include in the publication. Generally, you should have no problem with 100 pages or even more.

You can adjust both leading and kerning in Byline. Adjusting leading (the space between lines of text) is simple; you just change the numbers in a spec sheet. Changing kerning (the space between letters) is more complicated; you must edit a kerning table for the specific typeface in use, and you must adjust kerning one letter pair at a time, which is simple, but very tedious.

Flexible Page Construction

Byline is quite flexible in its approach to document construction. Using the layout specification menus, you can develop "master pages" that are basically style sheets for the document. Master pages control margins, column placement, and general page formatting. In addition, you can completely customize a page by creating text elements or photo elements. An element is an empty shape that you place on the page, using the arrow keys to drag a square to the desired position.

Once you determine the initial position for an element, you can change the size and shape by typing measurements (given in inches) into the chart of layout specifications at the left side of the screen. Each element has its own spec sheet, which defines the left, right, top, and bottom bounds of the element, number of columns, typeface and type size for headings and body text, vertical rules between columns, and solid borders for the element, if you want them.

You can change an element's size, shape, or other attributes at any time. Making many changes can be complicated, however; you may cause elements to overlap. Overlapping elements don't have any boundaries in the area where they intersect, so the minipage may be confusing to look at.

Fortunately, you can discard a messed-up page or file. Loading a new file erases the one displayed. You can enter text under a specified filename after assigning the filename to a page or element, or you can assign a file with already existing text to a page or element. If you assign an existing text file to an element, the text is poured into the element displayed on the minipage. The photo editor works similarly, inserting material from a graphics file into an element displayed on the minipage.

When you pour text or a graphics file into an element, it likely won't fit exactly on the first try. If the text fills more or less space than the element has reserved, you might need to resize or reshape the element. You can do this easily by changing parameters in the spec layout menu on

the left side of the screen. If the text overflows the element, the surplus text is simply not displayed, unless you have assigned the same text file to several elements. In this case, the text fills the elements in turn.

One minor difficulty is that sometimes an element will not be large enough to accommodate both text and borders. You must keep a certain minimum distance between the edge of a border and the nearest text. If you make a long, skinny element with fat borders, for example, there might not be enough room in the middle for text to display, because the necessary empty spaces on the insides of the borders overlap. The program does not warn you when this occurs. The element shape and borders will display on the minipage and will print correctly, but no text will appear inside the element, even though the text file is correctly assigned. This is easily curable by expanding the size of the element or by reducing the size of the borders, but a novice user might easily wonder what on earth happened to the text in that element.

Adequate Text Editor

You can zoom the left side of the page so that the text file you are editing can fill the whole screen. The text editor is fairly simple, but adequate. It has standard cursor moves, including PageUp, PageDown, and word-by-word moves. The text editor includes character styles such as underlining, bold, italic, superscript, and subscript. However, you can't turn these styles on as you type. You must enter text, then define the block of text that you want to underline, embolden, and so forth, and select the appropriate style.

The text editor includes a cut-and-paste facility, a go-to-page capability, and a Find function, all of which are assigned to function keys. The program adds your changes to the right-hand pasted-up minipage. The package can cut or copy a block of text, photo, or what have you to a clipboard, where it will remain until you overwrite it with another one.

One of the nicest features of Byline is the connection between a text or graphics file on the left and the minipage on the right. The minipage layout reflects any editing changes you make to the source file as soon as you save the source file. This is something many bigger packages don't have. Ventura Publisher, for example, forces you to exit the desktop publisher entirely and load a text file into an external text editor or word processor for major editing changes (you can make small replacements and deletions inside Ventura). After editing, you then reenter

Byline 1.0

Type

Low-end desktop-publishing program

Company

Ashton-Tate
20101 Hamilton Ave.
Torrance, CA 90502
(203) 522-2116

Format

Five 5¼-inch floppy disks;
not copy-protected

Language

Assembly

Hardware Needed

IBM PC or compatible with two 360K-byte 5¼-inch floppy disk drives (or one floppy disk drive and a hard disk drive), 384K bytes of RAM, DOS 2.0 or higher, and a graphics display and adapter (e.g., CGA, EGA, Hercules, or Hercules Plus)

Documentation

307-page user's manual;
Customer Support Guide;
keyboard template; printer's
sizing guide

Price

\$295

Inquiry 901.

the desktop publisher and reload the text file. In Byline, you can move back and forth from editor to layout with one or two keystrokes. Byline automatically updates a publication file whenever you change its source files, text, or photos. However, if you want to save a copy of a publication with an earlier version of source files, the Archive utility lets you do so.

The text editor can also directly import text files produced by several popular word processors: XyWrite II, III, and III Plus; WordPerfect 4.1 and 4.2; WordStar 3.3 and 4.0; and MultiMate 3.3, MultiMate Advantage, and MultiMate Advantage II. Naturally, you can use plain ASCII text files.

Photo Imports

In addition to the text editor, Byline has a photo editor. Analogous to the text editor, the photo editor occupies the left side of the screen when you define a photo element. The photo editor uses the arrow

continued

IEEE-Z

Our Personal488™ IEEE (GPIB) interfaces for PC/AT/386 & PS/2s are packed with these easy-to-use features:

- DOS device driver loads at power-on
- Hewlett-Packard style commands
- Automatic error indication
- BASIC ON SRQ GOSUB capability
- DMA transfers over 300K bytes/s
- Up to four IEEE boards/computer
- NEC-7210 compatible software
- Serial/Parallel/IEEE port redirection
- DMA and interrupt channel sharing
- Compatible with popular languages (no extras to buy), including BASICA, GWBASIC, Quick BASIC, Compiled BASIC, Turbo BASIC, True BASIC, TBASIC, Turbo Pascal, Microsoft Pascal, Turbo C, Microsoft C, Aztec C, Lattice C, Microsoft Fortran, Lotus 1-2-3/Symphony/Measure, ASYST, DADiSP, Test Windows, AutoCAD, and many more.

- 30 day money-back guarantee
- 2 year warranty
- Call or send for your FREE Technical Guide

Lottech

(216) 439-4091 Telex 6502820864
Fax (216) 439-4093
25971 Cannon Road • Cleveland, Ohio 44146
London (0734) 86-12-87 • Paris (1) 34810178 • Zurich (01) 821 9444
Milan (02-4120360) • Linköping 013 11 01 40 • Amsterdam 01830-35333
Vienna (0222)253626 • Munich and other European, North African, and Middle East countries not listed (089) 710020.

Circle 143 on Reader Service Card

BYLINE

keys to crop an image to the desired dimensions.

Byline directly imports quite a few different graphics file formats, and it is not at all picky about filenames and extensions. It can directly use worksheet files from Lotus 1-2-3 versions 1A and 2.0; Symphony 1.0, 1.1, and 1.2; graphs from Lotus and Symphony (.PIC files); PC Paintbrush and PC Paintbrush Plus images; Publisher's Paintbrush images; MacPaint images; Fantasy Art folders; Windows Paint files; and high-resolution graphics saved in the BASICA BSAVE format. The program also imports .DBF and .NDX files created from dBASE III Plus. I tried Byline with Lotus 1-2-3 worksheet and graph files in the photo editor with no problem.

In addition to the standard graphics file formats, Byline imports images scanned by any scanner that produces images in the ZSoft (PC Paintbrush) format. Also, Byline's own camera utility, which takes snapshots of screens (such as Framework II pie charts and graphs) and stores them in a format Byline can use, can capture screens from any IBM PC graphics program. The camera utility is a terminate-and-stay-resident program, and it takes about 8K bytes of overhead.

A Few Limitations

Desktop-publishing packages, by their nature, tend to be slow, especially on an IBM PC. The constant screen rewriting required by layout edits even slows down packages running on 80386 machines. However, running as it does on an IBM PC or clone, Byline is really slow. Screen painting of a new minipage takes 3 to 7 seconds.

While Byline isn't in the same league with big desktop-publishing packages, you can't help making comparisons. Byline's most significant limitation is that it cannot do landscape orientation. Also, you can do portrait-orientation documents only on pages that are 8½ by 11 inches or smaller. Otherwise, limitations fall mostly in the realm of special effects; there is no reverse printing, solid-block printing, or special symbols available. Byline borders are limited to solid lines, and only solid-line vertical rules are available. You can achieve some special effects by nesting elements with different border specifications or creating grids using Byline's column grid feature, but this is not as simple or as varied as the selections from a Ventura menu.

Byline uses rectangular elements only. Though you can have multiple columns within elements, you can't have irregularly shaped elements. This means that you can't flow text with irregular margins or with dropped initial letters, or at least

not without an unconscionable amount of trouble.

Byline includes only five available typefaces: Times, Courier, Bookman, Swiss, and dBASE Elite. This is adequate for most business and general-purpose documents, but far less than the type selection usable with bigger desktop-publishing packages. Typefaces in large packages are virtually unlimited, as software like Ventura Publisher and PageMaker can use downloadable software fonts. Byline can't.

Desktop Publishing for the Masses

On the plus side, the user's manual is very good, especially for the first release of a new product. The manual includes a tutorial, reference guide, glossary, and index, with a small "Other Information" section for advanced users. This section has instructions for such things as editing the kerning tables, as well as details on importing various kinds of text and graphics files. There are chapters on mail-merge, database publishing, and the archive utility.

I found the error trapping to be satisfactory. The program detected and warned me about an unready printer and an open drive door, and after I corrected the condition, it resumed execution properly. Few other error messages occurred while I was using the program, but all of them were adequate.

Technical support is classic Ashton-Tate; a labyrinth of telephone operators, but very well organized. The package comes with 90 days of free technical support, provided that you send in your registration card. The first call is free, regardless, but your registration card must be in before you can call again. After 90 days, you have to purchase one of the company's paid support plans. Some companies have policies like this but don't enforce them. Ashton-Tate does.

Basically, Byline is desktop publishing for the masses. You need not have expensive hardware or spend a lot for the software, either. The package is very friendly—thoughtfully laid out and easy to use. It's also very egalitarian in the kinds of files it will work with. However, it's not meant for highly sophisticated jobs that require lots of fancy special effects. One thing to bear in mind when comparing a package like this to bigger packages, such as PageMaker and Ventura Publisher, is that the average desktop-publishing user is generally going to use only about 70 percent of the features that a big package offers. If you can do without landscape orientation and special printing effects, Byline is an excellent value. ■

continued

If you can see the difference,
you must be looking at the price.

Hewlett-Packard Company
18110 S.E. 34th Street
Camas, WA 98607

Dear Reader:

This letter was printed on two of the finest printers available today. One half on a laser printer, the other on the new HP DeskJet Printer. But which one printed which half? Hard to tell, isn't it?

Small and quiet enough for your own desk, our HP DeskJet Printer gives you clean, crisp text and graphics. Just like a laser. You get perfect printing from A to Z. Look for yourself.

AaBbCcDdEeFf JjKkLlMm NnOoPpQq RrSsTtUuVvWwXxYyZz

So which half is from the laser printer and which from the HP DeskJet Printer for under \$1,000? Not sure? That's the point. To see the difference you've got to look at the price. So call for the name of your local dealer and a free brochure on the new HP DeskJet Printer at 1 800 752-0900 Ext. 908A.

Sincerely,

HEWLETT-PACKARD COMPANY

Greg Wallace
Greg Wallace

Laser Printer

HP DeskJet Printer

The New HP DeskJet Printer. Laser-Quality Output for Under \$1000.

 **HEWLETT
PACKARD**

©Hewlett-Packard Co 1987

Circle 132 on Reader Service Card

World Radio History



MAY 1988 • BYTE 179

A New-Wave Spreadsheet

Keith Weiskamp

NexView combines spreadsheet practicality and relational power

Just when it seemed that spreadsheets were going to give up the torch to the new technologies of hypertext or expert systems, the second wave hit. Now spreadsheets are smarter, faster, slicker, and easier to use. NexView, the relational spreadsheet from ADC & Associates (\$595), is one of this new breed of spreadsheets. It supports relational attributes, a powerful concept inherited from database technology. With NexView, you can create spreadsheets and easily link them to each other using the product's built-in Distributed Spreadsheet Database System (DSDS).

The Essentials

NexView 1.1B runs on the IBM XT, AT, or compatibles with a hard disk drive, at least 512K bytes of RAM, and a monochrome or graphics display adapter. While I ran the program on an IBM PC XT, the company recommends an AT-class computer for best performance.

NexView is a mode-based program that includes spreadsheet, ready, auto, help, report, formula, and edit modes. Spreadsheet mode supports the typical Lotus 1-2-3-like menu system. In this mode, you can enter and edit data, read spreadsheet files, edit macros, and select any of the other modes and commands. Ready mode provides a powerful command-language interpreter that processes a variety of instructions, from customizing the screen to reading ASCII files into NexView's editor. Auto mode executes NexView commands stored in user-defined logic and macro files. You can activate a special help mode at any time to display pop-up help windows and on-line index cards. To generate custom reports on spreadsheet files, NexView provides a report mode. The formula and edit modes let you process spreadsheet formulas and edit NexView files.

Spreadsheet mode acts as the gateway to all the major commands and modes. The developers of NexView went out of their way to create an environment that

looks like 1-2-3. Unfortunately, while the initial menu bars greatly resemble 1-2-3's, the results, after you select an item, are far different from anything Lotus does. You can select commands using a highlighted letter or function key. If you get stuck, help is available from anywhere within the program from the on-line manual or the on-line help index cards and pop-up help windows, which appear when you select commands that require data entry.

NexView introduces the concept of the "super spreadsheet," a device that you use to link multiple spreadsheet windows. Once inside the spreadsheet mode, you can define the size of the super spreadsheet and divide it into as many as nine different windows. NexView reserves the tenth window as the default for the super spreadsheet. The windows are a nice feature, because they let you read or edit data and perform calculations in one region of the super spreadsheet without affecting the other areas. You can also perform operations in such a way that the relationships between a set of windows (spreadsheets) are represented in another window.

For example, you can define a super spreadsheet with 20 rows and 60 columns and divide it into three windows. You can also dimension each window as 20 rows by 20 columns. Window 1 represents columns A to T, window 2 represents columns U to AN, and window 3 represents columns AM to BH. Now you can select window 2 as the active window and read data from a Lotus spreadsheet file into this window (columns U to AN in the super spreadsheet). You can repeat this operation using the second window and a different spreadsheet file and then add the two windows containing data together and place the result in the third window.

The concept is powerful. The windows allow you to better organize both your data and the types of calculations that you need to perform. Unfortunately, to really pull off these features, NexView needs an improved user interface. When working with the super spreadsheet, I found it difficult to keep track of which region was assigned to a given window. NexView lets you use a function key to toggle between a view of the window mapping of

the super spreadsheet and the normal spreadsheet mode. I found that constantly flipping between views was a clumsy and confusing way to work.

Ready mode really expands the power and flexibility of NexView. It provides a command interpreter that allows you to perform operations such as reading ASCII files, executing a file of stored commands, searching and replacing selected data in a spreadsheet, setting the foreground and background color of the screen, and selecting other editing commands. It supports over 35 commands.

Comparing Apples to Apples

Let's face it, there are a lot of new spreadsheets on the market. The latest trend, established recently by the release of Borland's Quattro and Microsoft's Excel for the PC, is toward the modern interface sporting features such as high-quality presentation graphics, windows, context-sensitive help, and multiple fonts. NexView, on the other hand, is designed around an older technology similar to that found in 1-2-3 version 2. NexView does not support a mouse, PostScript, or graphics.

In general, NexView supports most of the basic features found in the other major spreadsheet packages, including macros, a limited degree of 1-2-3 compatibility, formula support, mathematical and statistical functions, symbolic labels (NexView calls these lexicons, which are user-defined labels that reference rows and columns in a spreadsheet), and a wide assortment of spreadsheet editing features.

Although NexView can read and write 1-2-3 files, it's not truly compatible. First off, it does not support all the standard mathematical functions that 1-2-3 provides. In fact, I discovered that NexView does not currently provide a square root function (@SQRT). If you're a real 1-2-3 or Quattro power user, you'll miss the useful set of mathematical functions that these programs provide. NexView also uses a different formula syntax than 1-2-3. In 1-2-3, functions are prefaced with @, as in $20 + @LOG(A2)$. NexView uses a syntax of the form $A, \#1 = 20 + LOG(A, \#2)$.

The second compatibility problem is NexView's method of storing and using macros. Lotus 1-2-3 stores macros in individual spreadsheet cells. NexView macros are actually stored in macro files. Because of this technique, you can use the same NexView macro on multiple spreadsheets. Unfortunately, it also means that you cannot use 1-2-3 macro files in NexView spreadsheets. You can use the macro-learn mode to create and

continued

How to look good from start...

we never stop asking

What if...



Bicycle Parts Pacific

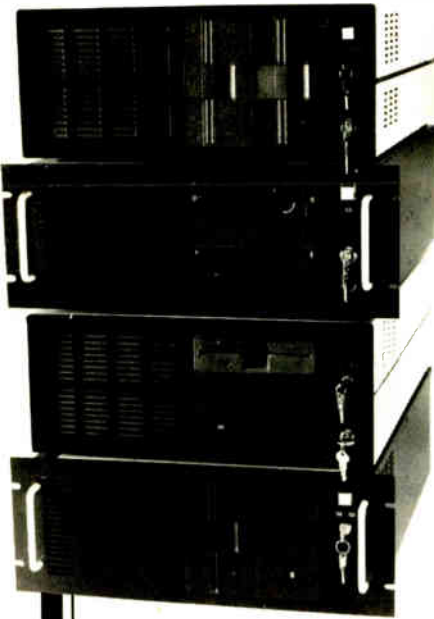
Dear Sir/Madam,
Thank you for receiving Bicycle Parts Pacific regarding your interest in racing bicycles. RPP offers one of the best handmade racing bicycles available today.

Information you specifically requested on our Progressive Brake System is enclosed. This system, because of its engineering and durability, is highly recommended for most racing bikes. I have also included other information on Bicycle Parts Pacific products which should interest you. To call our RPP hotline, we recommend you call your bicycle dealer. We'll help you select the correct frame size and size even give you assistance in the right equipment to your racing needs.

Sincerely,
R. Handbell
Sales Representative

Bicycle Parts Pacific Order Form
2nd Quarter, 1988

Part Number	Description	Unit	Qty	Price	Amount
1001	Frame	100	100	\$100.00	\$10,000.00
1002	Fork	100	100	\$50.00	\$5,000.00
1003	Seat	100	100	\$20.00	\$2,000.00
1004	Handlebar	100	100	\$10.00	\$1,000.00
1005	Stem	100	100	\$5.00	\$500.00
1006	Headset	100	100	\$3.00	\$300.00
1007	Spacers	100	100	\$2.00	\$200.00
1008	Seatpost	100	100	\$1.00	\$100.00
1009	Seatpost	100	100	\$1.00	\$100.00
1010	Seatpost	100	100	\$1.00	\$100.00
1011	Seatpost	100	100	\$1.00	\$100.00
1012	Seatpost	100	100	\$1.00	\$100.00
1013	Seatpost	100	100	\$1.00	\$100.00
1014	Seatpost	100	100	\$1.00	\$100.00
1015	Seatpost	100	100	\$1.00	\$100.00
1016	Seatpost	100	100	\$1.00	\$100.00
1017	Seatpost	100	100	\$1.00	\$100.00
1018	Seatpost	100	100	\$1.00	\$100.00
1019	Seatpost	100	100	\$1.00	\$100.00
1020	Seatpost	100	100	\$1.00	\$100.00
1021	Seatpost	100	100	\$1.00	\$100.00
1022	Seatpost	100	100	\$1.00	\$100.00
1023	Seatpost	100	100	\$1.00	\$100.00
1024	Seatpost	100	100	\$1.00	\$100.00
1025	Seatpost	100	100	\$1.00	\$100.00
1026	Seatpost	100	100	\$1.00	\$100.00
1027	Seatpost	100	100	\$1.00	\$100.00
1028	Seatpost	100	100	\$1.00	\$100.00
1029	Seatpost	100	100	\$1.00	\$100.00
1030	Seatpost	100	100	\$1.00	\$100.00
1031	Seatpost	100	100	\$1.00	\$100.00
1032	Seatpost	100	100	\$1.00	\$100.00
1033	Seatpost	100	100	\$1.00	\$100.00
1034	Seatpost	100	100	\$1.00	\$100.00
1035	Seatpost	100	100	\$1.00	\$100.00
1036	Seatpost	100	100	\$1.00	\$100.00
1037	Seatpost	100	100	\$1.00	\$100.00
1038	Seatpost	100	100	\$1.00	\$100.00
1039	Seatpost	100	100	\$1.00	\$100.00
1040	Seatpost	100	100	\$1.00	\$100.00
1041	Seatpost	100	100	\$1.00	\$100.00
1042	Seatpost	100	100	\$1.00	\$100.00
1043	Seatpost	100	100	\$1.00	\$100.00
1044	Seatpost	100	100	\$1.00	\$100.00
1045	Seatpost	100	100	\$1.00	\$100.00
1046	Seatpost	100	100	\$1.00	\$100.00
1047	Seatpost	100	100	\$1.00	\$100.00
1048	Seatpost	100	100	\$1.00	\$100.00
1049	Seatpost	100	100	\$1.00	\$100.00
1050	Seatpost	100	100	\$1.00	\$100.00
1051	Seatpost	100	100	\$1.00	\$100.00
1052	Seatpost	100	100	\$1.00	\$100.00
1053	Seatpost	100	100	\$1.00	\$100.00
1054	Seatpost	100	100	\$1.00	\$100.00
1055	Seatpost	100	100	\$1.00	\$100.00
1056	Seatpost	100	100	\$1.00	\$100.00
1057	Seatpost	100	100	\$1.00	\$100.00
1058	Seatpost	100	100	\$1.00	\$100.00
1059	Seatpost	100	100	\$1.00	\$100.00
1060	Seatpost	100	100	\$1.00	\$100.00
1061	Seatpost	100	100	\$1.00	\$100.00
1062	Seatpost	100	100	\$1.00	\$100.00
1063	Seatpost	100	100	\$1.00	\$100.00
1064	Seatpost	100	100	\$1.00	\$100.00
1065	Seatpost	100	100	\$1.00	\$100.00
1066	Seatpost	100	100	\$1.00	\$100.00
1067	Seatpost	100	100	\$1.00	\$100.00
1068	Seatpost	100	100	\$1.00	\$100.00
1069	Seatpost	100	100	\$1.00	\$100.00
1070	Seatpost	100	100	\$1.00	\$100.00
1071	Seatpost	100	100	\$1.00	\$100.00
1072	Seatpost	100	100	\$1.00	\$100.00
1073	Seatpost	100	100	\$1.00	\$100.00
1074	Seatpost	100	100	\$1.00	\$100.00
1075	Seatpost	100	100	\$1.00	\$100.00
1076	Seatpost	100	100	\$1.00	\$100.00
1077	Seatpost	100	100	\$1.00	\$100.00
1078	Seatpost	100	100	\$1.00	\$100.00
1079	Seatpost	100	100	\$1.00	\$100.00
1080	Seatpost	100	100	\$1.00	\$100.00
1081	Seatpost	100	100	\$1.00	\$100.00
1082	Seatpost	100	100	\$1.00	\$100.00
1083	Seatpost	100	100	\$1.00	\$100.00
1084	Seatpost	100	100	\$1.00	\$100.00
1085	Seatpost	100	100	\$1.00	\$100.00
1086	Seatpost	100	100	\$1.00	\$100.00
1087	Seatpost	100	100	\$1.00	\$100.00
1088	Seatpost	100	100	\$1.00	\$100.00
1089	Seatpost	100	100	\$1.00	\$100.00
1090	Seatpost	100	100	\$1.00	\$100.00
1091	Seatpost	100	100	\$1.00	\$100.00
1092	Seatpost	100	100	\$1.00	\$100.00
1093	Seatpost	100	100	\$1.00	\$100.00
1094	Seatpost	100	100	\$1.00	\$100.00
1095	Seatpost	100	100	\$1.00	\$100.00
1096	Seatpost	100	100	\$1.00	\$100.00
1097	Seatpost	100	100	\$1.00	\$100.00
1098	Seatpost	100	100	\$1.00	\$100.00
1099	Seatpost	100	100	\$1.00	\$100.00
1100	Seatpost	100	100	\$1.00	\$100.00
1101	Seatpost	100	100	\$1.00	\$100.00
1102	Seatpost	100	100	\$1.00	\$100.00
1103	Seatpost	100	100	\$1.00	\$100.00
1104	Seatpost	100	100	\$1.00	\$100.00
1105	Seatpost	100	100	\$1.00	\$100.00
1106	Seatpost	100	100	\$1.00	\$100.00
1107	Seatpost	100	100	\$1.00	\$100.00
1108	Seatpost	100	100	\$1.00	\$100.00
1109	Seatpost	100	100	\$1.00	\$100.00
1110	Seatpost	100	100	\$1.00	\$100.00
1111	Seatpost	100	100	\$1.00	\$100.00
1112	Seatpost	100	100	\$1.00	\$100.00
1113	Seatpost	100	100	\$1.00	\$100.00
1114	Seatpost	100	100	\$1.00	\$100.00
1115	Seatpost	100	100	\$1.00	\$100.00
1116	Seatpost	100	100	\$1.00	\$100.00
1117	Seatpost	100	100	\$1.00	\$100.00
1118	Seatpost	100	100	\$1.00	\$100.00
1119	Seatpost	100	100	\$1.00	\$100.00
1120	Seatpost	100	100	\$1.00	\$100.00
1121	Seatpost	100	100	\$1.00	\$100.00
1122	Seatpost	100	100	\$1.00	\$100.00
1123	Seatpost	100	100	\$1.00	\$100.00
1124	Seatpost	100	100	\$1.00	\$100.00
1125	Seatpost	100	100	\$1.00	\$100.00
1126	Seatpost	100	100	\$1.00	\$100.00
1127	Seatpost	100	100	\$1.00	\$100.00
1128	Seatpost	100	100	\$1.00	\$100.00
1129	Seatpost	100	100	\$1.00	\$100.00
1130	Seatpost	100	100	\$1.00	\$100.00
1131	Seatpost	100	100	\$1.00	\$100.00
1132	Seatpost	100	100	\$1.00	\$100.00
1133	Seatpost	100	100	\$1.00	\$100.00
1134	Seatpost	100	100	\$1.00	\$100.00
1135	Seatpost	100	100	\$1.00	\$100.00
1136	Seatpost	100	100	\$1.00	\$100.00
1137	Seatpost	100	100	\$1.00	\$100.00
1138	Seatpost	100	100	\$1.00	\$100.00
1139	Seatpost	100	100	\$1.00	\$100.00
1140	Seatpost	100	100	\$1.00	\$100.00
1141	Seatpost	100	100	\$1.00	\$100.00
1142	Seatpost	100	100	\$1.00	\$100.00
1143	Seatpost	100	100	\$1.00	\$100.00
1144	Seatpost	100	100	\$1.00	\$100.00
1145	Seatpost	100	100	\$1.00	\$100.00
1146	Seatpost	100	100	\$1.00	\$100.00
1147	Seatpost	100	100	\$1.00	\$100.00
1148	Seatpost	100	100	\$1.00	\$100.00
1149	Seatpost	100	100	\$1.00	\$100.00
1150	Seatpost	100	100	\$1.00	\$100.00
1151	Seatpost	100	100	\$1.00	\$100.00
1152	Seatpost	100	100	\$1.00	\$100.00
1153	Seatpost	100	100	\$1.00	\$100.00
1154	Seatpost	100	100	\$1.00	\$100.00
1155	Seatpost	100	100	\$1.00	\$100.00
1156	Seatpost	100	100	\$1.00	\$100.00
1157	Seatpost	100	100	\$1.00	\$100.00
1158	Seatpost	100	100	\$1.00	\$100.00
1159	Seatpost	100	100	\$1.00	\$100.00
1160	Seatpost	100	100	\$1.00	\$100.00
1161	Seatpost	100	100	\$1.00	\$100.00
1162	Seatpost	100	100	\$1.00	\$100.00
1163	Seatpost	100	100	\$1.00	\$100.00
1164	Seatpost	100	100	\$1.00	\$100.00
1165	Seatpost	100	100	\$1.00	\$100.00
1166	Seatpost	100	100	\$1.00	\$100.00
1167	Seatpost	100	100	\$1.00	\$100.00
1168	Seatpost	100	100	\$1.00	\$100.00
1169	Seatpost	100	100	\$1.00	\$100.00
1170	Seatpost	100	100	\$1.00	\$100.00
1171	Seatpost	100	100	\$1.00	\$100.00
1172	Seatpost	100	100	\$1.00	\$100.00
1173	Seatpost	100	100	\$1.00	\$100.00
1174	Seatpost	100	100	\$1.00	\$100.00
1175	Seatpost	100	100	\$1.00	\$100.00
1176	Seatpost	100	100	\$1.00	\$100.00
1177	Seatpost	100	100	\$1.00	\$100.00
1178	Seatpost	100	100	\$1.00	\$100.00
1179	Seatpost	100	100	\$1.00	\$100.00
1180	Seatpost	100	100	\$1.00	\$100.00
1181	Seatpost	100	100	\$1.00	\$100.00
1182	Seatpost	100	100	\$1.00	\$100.00
1183	Seatpost	100	100	\$1.00	\$100.00



Integrand's new Chassis/System is not another IBM mechanical and electrical clone. An entirely fresh packaging design approach has been taken using modular construction. At present, over 40 optional stock modules allow you to customize our standard chassis to nearly any requirement. Integrand offers high quality, advanced design hardware along with applications and technical support *all at prices competitive with imports*. Why settle for less?

Rack & Desk PC/AT Chassis

Rack & Desk Models

Accepts PC, XT, AT Motherboards and Passive Backplanes

Doesn't Look Like IBM

Rugged, Modular Construction

Excellent Air Flow & Cooling

Optional Card Cage Fan

Designed to meet FCC

204 Watt Supply, UL Recognized

145W & 85W also available

Reasonably Priced



Call or write for descriptive brochure and prices:
8620 Roosevelt Ave. • Visalia, CA 93291
209/651-1203

TELEX 5106012830 (INTEGRAND UD)

EZLINK 62926572

We accept BankAmericard/VISA and MasterCard

IBM, PC, XT, AT trademarks of International Business Machines. Drives and computer boards not included.

A NEW-WAVE SPREADSHEET

NexView 1.1B

Type

Relational spreadsheet

Company

ADC & Associates Inc.
P.O. Box 273
Marlboro, NJ 07746
(201) 536-1524

Format

Four 5¼-inch floppy disks;
not copy-protected

Language

C

Hardware Needed

IBM PC XT, PC AT, or compatible with a hard disk drive, at least 512K bytes of RAM, and a monochrome or graphics display adapter (AT-class PC recommended)

Software Needed

PC-DOS/MS-DOS 2.0 or higher

Documentation

261-page Reference Manual; 100-page Beginners Guide

Price

\$595

Inquiry 900.

test a set of macros for the current spreadsheet. You can also save these macros in a file of their own, independent of the spreadsheet you created them for. You can later use the macros with other spreadsheet files. Macros are easy to create and modify because of NexView's interactive macro-development environment.

Relational Features

With NexView's relational capabilities, you can link Lotus-compatible data files and perform operations on data from selected spreadsheets. By linking files using the DSDS, you can merge worksheet files, or you can piece together smaller spreadsheets to create a very large spreadsheet.

The DSDS provides its own menu, and you can access it from the spreadsheet mode, the formula command prompt, or a logic file. The DSDS maintains a master database file for each set of spreadsheets that you link. You can easily access this master file to obtain information about the linked spreadsheets, such as the number of linked spreadsheets, the range of the labels (lexicons) you used to link

spreadsheets, and the ranges of the linked spreadsheet files. This feature helps you keep track of how spreadsheets are related to each other when you use the DSDS. Since you can specify all operations in the DSDS by using symbolic names, linking spreadsheets isn't as difficult as you might think. Keep in mind, however, that the complexity of the relationships stored in a super spreadsheet can rapidly increase as you start to link spreadsheet files.

If you want to take full advantage of NexView's linking capability, you'll need to master the BASIC-like custom programming language that NexView provides. The language contains over 40 instructions for performing mathematical operations and expressing logical relationships. You can type the instructions interactively in ready mode, or you can create a file of instructions and execute them. NexView stores instructions in logic files, which are organized into two sections: data instructions and rules. Data instructions perform tasks such as data I/O, setting windows, and setting access limits to cells in the spreadsheet. Rules, on the other hand, alter data currently stored in a spreadsheet.

Logic files let you completely customize NexView for other users. One of the more useful features is the \$INPUT instruction, which displays a question and performs an action based on the user's response. With the conditional expression statements, such as IF, ELSE, and FOR, you also can easily test relationships between cells in a spreadsheet and execute additional instructions. Debugging help is important with a complex language such as this, and NexView lets you run a program in single-step mode where you can execute one instruction at a time and see the results of each operation.

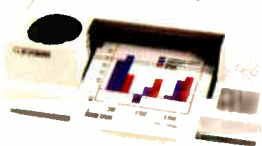
NexView's report generator is another useful programmable feature. You can print reports that reflect the status of the data stored in a super spreadsheet, display reports on the screen, or save them in a disk file. To support this feature, NexView provides a set of instructions to specify the rules for generating reports. The program stores these instructions in line-oriented ASCII files, called report files, or in other files (e.g., logic files). Instructions define attributes for the report, such as the dimensions (width and number of lines per page), the titles for rows and columns, and the ranges to specify the number of columns and rows to include in a report.

Ease of Use

The basic spreadsheet data-entry and editing commands are relatively easy to

continued

Every presenter wants to make a compelling, persuasive case. And color, you'll agree, makes all the difference. It's more eye-catching. More readily understood. More



memorable. In short, color makes any desktop presentation more effective. And research proves it.

All you need is a Hewlett-Packard ColorPro Plotter like we used here, or the HP PaintJet Color Graphics Printer. Together with a PC—IBM compatible or Apple Macintosh—you can use all the popular graphics software like Lotus Freelance Plus, Cricket Presents, HP's Graphics Gallery (used below), Microsoft Chart and Harvard Graphics.

At under \$1,300, the HP ColorPro Plotter may be just where you want to start. It will turn your ideas into colorful, easy-to-grasp visuals. Or, if you need to combine near-letter quality text with color graphics, you can rely on the HP PaintJet Color Graphics Printer for under \$1,400. Whichever you choose, you'll create desktop presentations with startling color and greater impact.

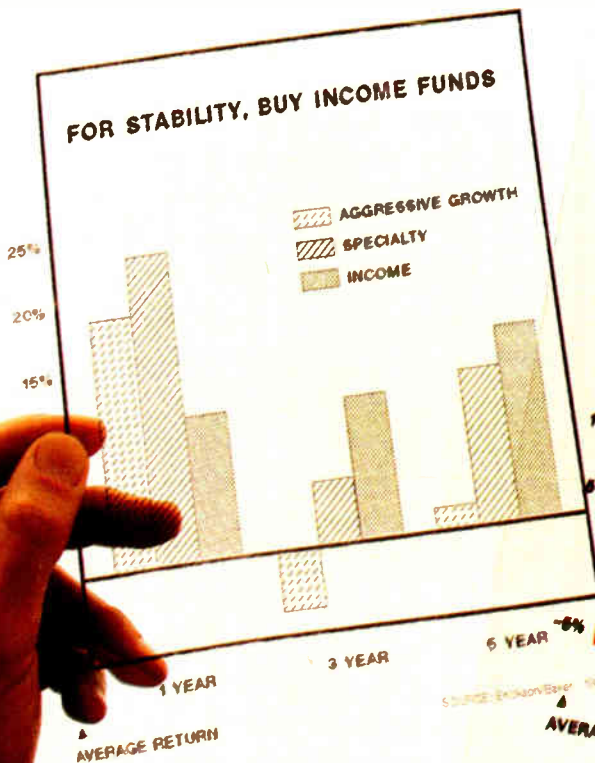
For a colorful sample overhead and the name of your nearest dealer, call 1 800 752-0900, Ext. 903A.

Freelance Plus® and Lotus® are U.S. registered trademarks of Lotus Development Corporation. Microsoft® is a U.S. registered trademark of Microsoft Corporation.
© Hewlett-Packard 1988



Circle 134 on Reader Service Card

Guess which presentation made the sale.



perform, especially if you're familiar with 1-2-3. Menus at the top or bottom of the screen list all the basic editing commands. NexView reserves the menu at the top of the screen for listing commands for calculating formulas, editing and running macros, altering the dimensions of the super spreadsheet, and loading and saving files. You can select any of these commands by entering a single letter. The bottom menu is reserved for the function key operations. NexView uses the function keys to perform tasks such as activating the command mode, setting the current window, and calling the on-line help system. In addition, NexView uses the function keys and control key combinations as command shortcuts.

You can easily customize NexView by setting help levels and selecting the foreground and background colors of the spreadsheet mode screen. When you first use the program, I recommend that you set the help level to the basic level, which causes pop-up help windows to be displayed whenever NexView expects a response. The information displayed in the help windows is useful and in most cases saves you from having to use the manual.

In general, the documentation is well written and easy to use. The product in-

cludes an eight-part Beginner's Guide and a Reference Manual, all packaged in a small three-ring binder. The Beginner's Guide starts with the basics on how to use the program and then covers most of the major topics of NexView, including loading 1-2-3 files, working with the super spreadsheet and windows, moving around menus, creating formulas, creating and editing macros, and using the basic spreadsheet entry and editing commands. Unfortunately, the tutorial text does not provide any useful information on some of the more interesting and powerful features of NexView, such as the DSDS, the reporting features, and the logic programming commands.

The Reference Manual suffers from the same problems of organization and indexing found in many reference manuals. I discovered that some of the basic mathematical functions, such as log, were not documented in the manual. Because of this, it is difficult to determine which functions the program supports. In fact, I had to call ADC's technical-support office to find out if NexView supports the standard functions found in 1-2-3. The coverage of macros is also very brief; the manual devotes only nine pages to this topic. Fortunately, the Beginner's Guide

presents a fairly complete tutorial on how to create, edit, and use macros. NexView contains a wide assortment of powerful commands and features, but I found it difficult to extract the needed information out of the Reference Manual in order to use these features and commands.

NexView does provide an on-line manual with a search feature. You can select the manual by pressing the F8 key from the main menu in the spreadsheet mode. Once you activate the on-line manual, you can select a topic using the cursor keys, or you can use the built-in search feature to locate a topic. If you use the search feature, be patient because it responds agonizingly slowly. I searched for the topic "help" and it took NexView over 3 minutes to search the manual file. NexView provides a utility program that lets you customize the on-line help system. You can use a standard word processor to add, remove, or modify text in the on-line help file and then run the utility program to index the file for NexView.

Performance Trade-Offs

I reviewed NexView on an IBM PC XT with a 10-megabyte hard disk drive and no coprocessor. Since NexView does not

continued

Before you buy 7 books and 2 compilers, get the C Workshop.

C is a great programming language. Now the C Workshop makes it easy. Whether you're new to programming or a dBase pro. You get:

- Interactive tutorial with 100+ program examples
- Full-screen editor with popup menus
- Online help in context
- Standard "K&R" C compiler
- Coordinated 384-page book

The C Workshop guides you with feedback on your program exercises. It's like getting private lessons from your computer.

Only the C Workshop gives you everything you need to learn and use C in one economical package.

Move among tutorial, editor and compiler with a keystroke or two. It's all in RAM memory to give you instant response.

Here's the clearest presentation of C pointers you'll find. The C Workshop covers it all, from structured programming to advanced list techniques.

Write your own programs (up to 64K) or modules of a big project. Your code will move to virtually any other compiler.

Join major companies like AT&T and thousands of people like Al Patrizio, who says, "What I learned in five days with your book and software has taken me over a month before."

ComputerWorld's William Zachmann advises, "I'd offer the C Workshop, an extremely well-done instructional package, to anybody on my staff who wanted one."

Satisfaction guaranteed

or return in 30 days for refund. Order now and C how easy it is!

Call **(800) 888-0852**
ext. 955. It's toll-free!

Or write Wordcraft, 3827 Penniman Av, Oakland, CA 94619. Only **\$69.95** plus \$5 shipping (Priority Mail). In CA, add \$4.90 sales tax. Visa/MC/AmEx or check. Runs on IBM PC compatibles, uses 220K RAM.



NyTalk™

NOW YOU'RE TALKING.

Get your PC
and phone
working
together...
without a
modem.

INTRODUCTORY OFFER

ONLY **\$89.95**
+ SHIPPING



Circle 138 on Reader Service Card

Introducing a totally new voice communication product that makes it easy for people to stay in touch. NyTalk integrates your telephone and IBM PC, XT, AT, compatibles or PS/2 **without** the use and **cost** of a modem.

It is ideal for use in tele-marketing, sales, credit collections, corporate, professional and personal applications. Perfect, fast dialing at the touch of a key. No more costly wrong long distance numbers!

NyTalk consists of a half size card providing all dialing functions, as well as software which provides a powerful resident directory, extended dialing and telephone statistical functions. It's as easy to use as your telephone, and as simple to install.

And at \$89.95, talk is cheap.

FEATURES

- pop-up the directory when the handset is lifted or the line is engaged.
- directory entry dialing, last number re-dial, speed dialing, dial by tag,

keypad dialing, manual screen dialing.

- dial any number automatically from any form displayed on your screen. Ideal for use with mainframe data bases.
- automatically records the duration of calls for each directory entry.
- records the last time and date an entry was called.
- records the total number of calls, total time on phone, and the average time per call.
- maintains a detailed telephone log.
- directories are provided which contain area codes for the US, Canada and codes for international calls.
- print and file conversion utilities are provided so that directories may be utilized with a variety of applications such as dBase III and Lotus 1-2-3.
- design your own application which makes use of NyTalk's extended dialing functionality.
- works with standard telephone lines and most PBXs.

NyTalk™
NOW YOU'RE TALKING.

FOR IMMEDIATE SHIPMENT

1-800-668-8620

Alaska, Hawaii: (416) 470-1203



HUMMINGBIRD
COMMUNICATIONS LTD.

104-60 Queens Blvd.
Forest Hills, NY, NY 11375

NyTalk - Hummingbird
Communications Ltd.; IBM, PC,
XT, AT, PS/2 - International
Business Machines; dBase III -
Ashton Tate Inc.; Lotus 1-2-3 -
Lotus Development Corporation.



provide arctangent or natural log (ln) functions, I was unable to run the Savage benchmark, which is based on the following formula:

```
tan(arctan(exp(ln(sqrt
((PREV_CELL)^2)))))+1
```

When I entered this formula in NexView's formula mode, the program locked up the computer. I was, however, able to run the Recalc benchmark for both 1-2-3 and NexView.

To run the Recalc test in 1-2-3, you

copy a formula created with relative addressing to each spreadsheet cell. When you place a value in the first cell, the complete spreadsheet automatically recalculates. This process took 9½ seconds.

When I ran the benchmark on NexView, it was not as easy. To begin with, the program does not provide a mechanism for easily assigning formulas to spreadsheet cells. In order to run the benchmark, I had to use NexView's logic programming language. The second problem occurred because I had diffi-

culty with one of the logic statements. NexView provides a REPEAT instruction for duplicating a task or set of tasks; however, this instruction did not always function consistently. The operation that failed was

```
B,#1 = (A,#1) * 1.001 REPEAT 99
```

This statement instructs the program to multiply the contents of cell (A,1) by 1.001, place the results in (B,1), and repeat the operation for each column in the first row. Each time the program repeats the instruction, the column index is automatically incremented. Unfortunately, this statement would not always repeat the specified number of times. A call to the technical-support group at ADC revealed that the REPEAT instruction has a serious bug. A spokesman for ADC said any users experiencing this bug should call the company for information on a free update.

I discovered an alternative approach for performing the benchmark by using an instruction called GROWTH, which increases a cell value by a specified percentage. In order to use this instruction to perform the Recalc operation for each row in the spreadsheet, I had to write a program that included 25 GROWTH instructions. Using this logic file, NexView required 35 seconds to perform the Recalc benchmark.

In the Scroll Right benchmark, where the display scrolls from the first column of the spreadsheet to the last, NexView beat 1-2-3, taking 1 minute and 12 seconds, compared to 1-2-3's 3 minutes and 10 seconds.

Not for Beginners

NexView is not a program designed for beginning spreadsheet users. The complexity of the program make it difficult to use at times. Although it contains a menu system similar to 1-2-3 and provides a complete on-line manual, many of the features and commands differ significantly from those of 1-2-3. If you're looking only for a program that has true 1-2-3 compatibility and supports graphics, NexView might not meet your needs.

However, if you're looking for an analysis tool that has the capability of linking spreadsheets and producing detailed reports, you'll appreciate NexView's advanced features. NexView offers many state-of-the-art spreadsheet processing capabilities, but you'll need to put on your programmer's hat in order to take advantage of its real power. ■

Keith Weiskamp is the editor of PC AI magazine and a freelance writer living in Phoenix, Arizona.



NOW THERE'S AN EXPERT SYSTEM EVEN THESE GUYS CAN USE.

Expert systems aren't just for experts anymore. Thousands of our customers use 1st-CLASS® to help troubleshoot complex equipment, assist with telephone support, analyze financial applications, and prepare complex documents.

1st-CLASS Expert Systems are the recognized industry leaders in ease of

use. They require no training to use, and no royalty payments when you distribute your work.

Whether you're saving money for your company or making money selling knowledge systems, we'll make your performance 1st-CLASS. For IBM® PC and DEC VAX® computers. Priced from \$495 to \$1295.

1st-CLASS
Expert Systems, Inc.

For more information, or to order, call toll-free today: 1-800-872-8812 (1-617-358-7722 in MA) 286 Boston Post Road Wayland, MA 01778

THE NORTON UTILITIES

DATA RECOVERY
DISK MANAGEMENT

For the complete IBM® PC family and compatibles.

4.0

■ "Don't compute without it."
— New York Times. ■ "Highly recommended for business users."
— Time-Life Access Newsletter. ■ "Indispensable."— PC Magazine. ■ "Essential in day-to-day personal computing."— Personal Computing Magazine. ■ Three years voted "World Class" Best Utilities. — PC World. ■ "A pleasure to use."— PC Week. ■ "You'll bless this disk!" — Peter McWilliams/ The Personal Computer Book.



A life saver for your data.

THE NORTON UTILITIES



A life saver for your data.

ADVANCED EDITION

DATA RECOVERY
DISK MANAGEMENT

For the complete IBM® PC family and compatibles.

■ All the features of the "indispensable" Norton Utilities—the world's best-selling disk management package. ■ Loaded with significant new technical enhancements. ■ Includes a powerful new version of the remarkable *UnErase*™ data recovery feature. ■ A must for everyone who demands the most from their PCs.

Now it's not so lonely at the top.

At last.

After five long years alone at the top of the best-seller lists, the Norton Utilities™ is being challenged by another software package.

Which is no small feat, considering that Version 4.0 is selling even faster than its predecessors did.

Unfair competition.

Of course, in order to compete with the Utilities, this upstart new package first had to copy it.

It had to include the famous *UnErase*™, which has rescued the derrières of thousands of grateful PC users.

As well as the unique *File Info*, which lets you attach descriptions of up to 65 characters

to your files.

Not to mention the *Norton Integrator*, which lets you control everything from a single program and gives you on-line help for each function.

In fact, The Advanced Edition of the Norton Utilities includes every single one of the features, functions and enhancements that have made Version 4.0 so popular.

Right down to the user interface which, according to the *InfoWorld* Review Board makes the Advanced Edition "as easy to use as possible."

And that's not all.

The more the merrier. Because the Advanced Edition goes on to include a wish list

of brand new technical features and functions.

Like *Speed Disk*, for tightening up disk space and optimizing access.

And *Format Recover*, for unformatting your accidentally reformatted hard disk.

As well as a FAT Editor, a Partition Table Editor, a Directory Editor and access to absolute disk sectors.

All of which explains why *InfoWorld* called the Advanced Edition "a great program that has gotten even better."

We just call it good company.

Peter Norton
COMPUTING

Designed for the IBM® PC, PC-AT and DOS compatibles. Available at most software dealers, or direct from Peter Norton Computing, Inc., 2210 Wilshire Blvd. #186, Santa Monica, CA 90403. To order, call 213-453-2361 (VISA and MasterCard welcome). MCI Mail: PNCL. Fax 213-453-6398. © 1987 Peter Norton Computing.

Circle 231 on Reader Service Card (DEALERS: 232)

MAY 1988 • BYTE 187

DON'T WA



6th Annual Volume Buying Week in New York June 21-23, 1988 Jacob Javits Convention Center

On June 21-23, 1988, at the Javits Convention Center, PC EXPO will host thousands of Volume Buyers and Resellers at its Sixth Annual Volume Buying Week in New York. Don't get caught in long registration lines. You can avoid any waiting and save some money by using the hassle-free, "No-

Line" registration coupon below. Just fill it out, send it with your check, and we'll send you your badge and conference guide well in advance of showtime.

In its sixth year, PC EXPO in New York offers 2000 exhibit booths, over 500 exhibitors, 175 speakers, 42

seminar topics to choose from, plus new connectivity-focused additions — *Connections 88* and *Connections Lab* — that no one concerned with computers can afford to miss. And, in keeping with our tradition, all of the lectures in our world-class Seminar Series are free to all attendees.

Don't wait in lines unnecessarily. Save your valuable time and money. Register now!

100's of the Industry's Leading Vendors Want to Talk to You.

10 Net Communications • 4G Data Systems, Inc. • Adobe Systems Inc. • AESP Inc. • Aldus Corp. • ALF Products Inc. • Alps America • Alton Computer Systems • Amdek Corporation • American Power Conversion • AMI • Applied Business Tech. Corp. • Applied Creative Technology • Ashton-Tate • AST Research Inc. • AT&T • Atrium Information Group • Attachmate Corporation • Banyan Systems Inc. • BASF Systems Corp. • BARCO Electronics, Inc. • BDT Products, Inc. • Beaman Porter Inc. • Borland International • BusinessWeek/Reality Tech. • Byte Magazine • Cahners Publishing Co. • Canadian Government • CES Training Corporation • Channelmark Corporation • Citizen America Corporation • Clary Corporation • CMP Publications, Inc. • Compaq Computer Corporation • Computer Applic. Learn. Ctr. • Computer Associates • Computer Hot Line • Computer Living/New York • Computer Maintenance Corp. • ComputerPREP • Computer Technology Group • Computer Workshop Inc. • Computerworld • Conographic Corporation • CORE International • Crosstalk Communications • Data Access Corporation • Datacopy Corporation • DataEase International • Data Technology Corporation • Datamation • Datamedia Corp. • Datapro Research Corporation • Dataproducts Corporation • Datastorm Technologies Inc. • Datavue Portables • Dealers' Digest • DEC Professional • Dell Computer Corp. • Destiny Technology • Dialog Information Services • Diconix, Inc. • Digital Commun. Associates • Digital Equipment Corp. • Digital Products Inc. • Disc Services Corporation • Dow Jones News/Retrieval • DSC Nestar Systems, Inc. • Dynamic Decisions, Inc. • Dynamic Microprocessor Assoc. • Eastman Kodak Company • Electrohome, Ltd. • Emerald Systems Corp. • Epton America, Inc. • Excelan, Inc. • Executive Systems Inc. • Extended Systems • Fifth Generation Systems • First Class Peripherals • Fischer International Systems • Fivestar Computers • The Forhan & Wakefield Group • Fountain Technologies Inc. • Fox Research, Inc. • Fox Software • Fujitsu America • Gateway Communications, Inc. • GBC Technologies • Gemidex • General Information, Inc. • Genoa Systems Corporation • Glenmont Communications • Gordon Pub./Computer Products • Government of Canada • Grid Systems Corporation • Harris Corporation • Hauppauge Computer Works Inc. • Haventree Software Ltd. • Hercules • Herko Electronics • Hertz Computer Corp. • Hewlett-Packard Co. • Holmes Microsystems Inc. • Honeywell Bull • Hyundai Electronics America • IBM • ICCP • IDG Communications Inc. • IMSL, Inc. • Information Builders, Inc. • Informix • Innovative Software, Inc. • Intel Corp. • Iomega Corp. • Irwin Magnetics • KAO Corp. • Kelly Services, Inc. • Key Systems • Key Systems, Inc. • Key Tronic Corporation • Kinetic Corporation • Kinetic Presentations Inc. • Kurzweil Computer Products • Leading Edge Hardware Prod. • Learn-PC Video Systems • Lifetree Software Inc. • Locus Computing Corporation • Logical Operations, Inc. • Logitech Inc. • Lotus Development Corp. • Mansfield Software Group • Mapinfo Corp. • Memorex Corporation • Meridian Technology, Inc. • MetaMicro Computer Consulting • Microcomputer Managers Assoc. • MicroDisk Services • Micron Technology, Inc. • Microrim, Inc. • Microsoft Corporation • Microstuf, Inc. • Micros To Go • Microsystems Engineering Corp. • MicroVideo Learning Systems • Migent, Inc. • Mini-Micro Systems • Minitab, Inc. • MIS Week • Mitsubishi Electronics Amer. • Momentum Service Corporation • Multi-Tech Systems Inc. • Nantucket Corporation • National Micro Rentals Inc. • NCR Corporation • Network Software Associates • NetWorld 88 • New York Personal Computer • N/Hance • Northern Telecom, Inc. • Norton-Lambert Corp. • Novell Inc. • NYNEX Corporation • The Office Magazine • Office Solutions Inc. • Official Airline Guides • Okidata • On-Line Software Inter. • Oracle Corporation • Orchid Technology • Osicom Technologies • Output Technology Corporation • Panasonic Industrial Company • Paperback Software Intl. • Para Systems • Particians Plus Inc. • PC EXPO in Chicago • PC's Limited • PC Technology Inc. • Performance Technology • Pivar Computing Services • Plus Development • Polaroid Corp. • Polygon Data Products Inc. • PRIAM Corporation • Princeton Graphic Systems • Printronix • The Processor • Productivity Center • Quadram • Quarterdeck Office Systems • Quicksoft • Reference Software Inc. • Renaissance GRX Inc. • Reynolds & Reynolds • Ricoh Corporation • Rose Electronics • SAS Institute Inc. • SBT Corporation • Scientific Micro Systems • Seagate Technology • Sirex USA, Inc. • Small Computer Company, The • SoftKey Software Products • Software Group, The • Software News • Software Publishing Corp. • Sorbus, Atlantic Bell • Source EDP • Sourcecom Information Systems • Spencer Organization • Standard Brand Products • Standard Microsystems Corp. • Star Micronics • STB Systems, Inc. • Storage Dimensions • STSC, Inc. • Sun Tops • SYBEX Computer Books • Symantec Corp. • Systek • Systronics Computer Systems • Tandon Corporation • Tandy Corp. • Technology Concepts Inc. • Tecmar Inc. • Telebyte Technology Inc. • Telex Communications, Inc. • TPS Electronics • Tiger Information Systems • Toshiba America, Inc. • Trace Incorporated • Traveling Software, Inc. • Triton Technologies Inc. • UNISYS • Universal Data Systems • Unlimited Processing, Inc. • U.S. Robotics, Inc. • Ven-Tel, Inc. • Victory Enterprises Tech. • VM Personal Computing • Warner Computer Systems, Inc. • Waterloo Microsystems • Welcom Software Technology • Westchester PC Users Group • Western Telematic, Inc. • WordPerfect Corp. • Wyse Technology • Zenith Data Systems • Zenographics • Ziff-Davis Publishing Co.

Exhibitor listing as of 12/30/87. In June, over 500 exhibitors will participate.

IT IN LINE



6th Annual PC EXPO in New York Seminar Series

Tuesday, June 21

Keynote: Ned C. Lautenbach, Vice President, IBM Corporation and President of its National Distribution Division.
 Management Overview of LANs/Terms & Technology*
 Software 1989: What Corporations Can Expect, What Users Want
 Selecting a Desktop Publishing System
 CASE: A Primer
 Making the VAX Connections*
 CD-ROM
 Security Decisions in a Microcomputer Environment
 80386 and Beyond
 Distributed Database Management Systems*
 Modern Clones and the Corporate Marketplace
 Legal Issues in the Technology Field
 Costs and Benefits of Microcomputers

Wednesday, June 22

Dealing with the Inevitable: Departmental Systems
 The Macintosh in the Corporate Environment*
 Artificial Intelligence/Expert Systems
 Sofline: Candid Comments from Industry Leaders
 Network Management: Keeping Your Network Running*
 Desktop Publishing — What Corporations are Doing
 Electronic Mail and Beyond*
 Vendor Quotas: Their Impact on Resellers and End Users
 The Backbone's Connected to the...TCP/IP and Other Protocols*
 Promoting Responsible End-User Computing
 Enhancing Your Computer Graphics
 LANs — User Views*
 Portable Computers
 Micro-to-Mainframe Connections*
 Latest Developments in Spreadsheet Software

Thursday, June 23

How to Grow your Net*
 Executive Information Systems
 The Changing Concept of an Information Center
 Workgroup Computing*
 New Lives for Old — What to do with Out-dated Equipment
 Micro-to-Mini Connections*
 End-User Support
 Software Support and Upgrades
 OS/2 and Networking*
 Microcomputer Maintenance
 Current Training Issues
 LANs and Multiuser Systems*
 Implementing Project Management
 Mass Storage Issues
 Micro-channel Architecture
 *Connections 88 Sessions
 Schedule subject to change without notice



**ADVANCE NO-LINE
REGISTRATION FORM**

NAME _____
 BUSINESS TITLE _____
 COMPANY _____
 CO. ADDRESS _____
 CITY _____ STATE _____
 MAIL STOP (if any) _____ ZIP _____
 TELEPHONE _____

Use one form per person. Photocopy if necessary.

By attending the 6th Annual PC EXPO in New York, I consent to the use of photographs of me in any promotional materials related to the show and/or events

Signed _____ Date _____
 _____ Check here for hotel information

Check only your main job function from box below

AA	Accountant	III
BB	Administrator	
CC	Consultant	
DD	Corporate Officer	
EE	Creative Arts (All)	
FF	Designer (All)	
GG	DP/WP Manager Operator	
HH	Engineer (All)	
II	MIS Dir./Mgr.	
JJ	Programmer	
KK	Purchasing	
LL	Sales/Marketing	
MM	Scientist	
NN	Securities/Fin. Analyst	
OO	Service Technician	
PP	Systems Analyst	
QQ	Systems/Architect	
RR	Systems/Architect	
SS	Systems/Maintenance	
TT	Systems/Mgr.	
UU	Systems/Project Mgr.	
VV	Systems/Prototyper	
WW	Other (specify) _____	

Check your co.'s main activity from only one of the boxes below

TRADE RESELLERS

1	Computer Consultant	I
2	Computer Dealer/Dist.	
3	Computer OEM	
4	Office Products Dealer	
5	Service Vendor	
6	Software Developer	
7	Systems House	
8	Turnkey Vendor	
9	Value Adder	
10	Other (specify) _____	

CORPORATE VOLUME BUYERS

A	Accounting Firm	II
B	Advertising	
C	Banking	
D	Communication	
E	Const./Architects	
F	Credit	
G	Education	
H	Engineering	
I	Government/Military	
J	Hospital	
K	Hotel	
L	Industrial Design	
M	Insurance	
N	Law Office	
O	Management Conslt.	
P	Manufacturing	
Q	Publishing	
R	Real Estate	
S	Research Development	
T	Retail Sales	
U	Securities Broker	
V	Transportation (All)	
W	Utility	
X	Wholesale/Retail Sales	
Y	Other (specify) _____	

June 21-23, 1988
Jacob Javits Convention Center

1 Day \$25- Date must be given here _____
 2 or 3 Days - \$50

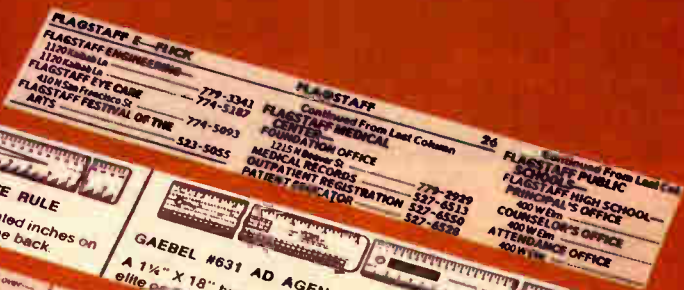
On-site registrations are \$30 for 1 day, \$60 for 2 or more days

MAIL ORDERS must be received by PC EXPO no later than May 20, in which case your show badge will be mailed to you on or before June 7. Mail orders received after May 20 will be processed and the badge held for arrival under the individual's name at the "Pre-registered attendee" counter in the Crystal Palace Lobby.
 Registration fees must be in U.S. funds. All foreign mail orders, except Canada, must be received by May 13, and such badges will not be sent by return mail, but held at the "Pre-registered attendee" counter for pick-up on arrival. All registrations are non-refundable. Confirmation for all registrations will be sent by PC EXPO upon receipt of your registration form and payment.
 Mail check payable to PC EXPO with completed registration form to: PC EXPO, P.O. Box 1026, Englewood Cliffs, NJ 07632. Incomplete or improperly completed forms will be returned. PC EXPO attendees must be qualified. Minors under 18 may not register.

Train Your PC to Read...

...the Same Things You Read!

See us at Spring Comdex Booth #6714



Observation: There is an obviously self-defeating way to look at potential intimdates. That is, to regard them as a means to intimidate employees rather than encourage them. But the temptation to do this can be overcome by self-examination—how do you as an employee respond

• When you need to discuss it with another manager to be on safe ground that have to be covered, continue discussed.
—Straight answer: Tell the person

Jerry Pournelle holds a doctorate in psychology and is a science fiction writer who also earns a comfortable living writing about computers present and future.

...ted together
...de start fall
...d with me. I ac
...stop because I
...disks that had
...case.

...coded alligator class. I'd carried it to
...any place, but I'd never been desper
...ate enough to use it. This time I was
...With a certain amount of repudiation, I
...took the telephone apart with my Swiss
...army knife. The cover came off easily

Flagstaff Engineering's optical character recognition software reads almost any printed or typewritten text.

SPOT,* our trainable OCR program, allows you to compile information from books, magazines, typewritten records, genealogical data, directories, catalogs, and public documents, including foreign-language material. The data captured by SPOT can be used by database, word processing, desktop publishing and typesetting applications.

SPOT's flexible output options allow you to preserve the original page format, including columns and margins. Reformatting options include the choice of DCA or ASCII output files, with options to generate single-column output from multiple-column text.

Features:

- High recognition accuracy
- Fast, easy training
- Up to five fonts per page
- Handles ligatures and kerned type
- Foreign language character sets
- Spelling and context checking
- On-line correction
- Affordable at \$995.00

Flagstaff Engineering leads the PC industry in desktop conversion systems for 9-track tape and 8-inch diskette data files. We have already supplied thousands of customers worldwide with our OCR systems. Call for the best prices on Panasonic, Hewlett-Packard, and Canon scanners. Dealer and volume discounts are available.

Flagstaff Engineering can modify the software code to meet your custom applications. For details, call us at (602)779-3341.



1120 Kalbab Lane • Flagstaff, AZ 86001
(602)779-3341 • Telex 705609 • FAX (602)779-5998

Circle 113 on Reader Service Card (DEALERS: 116)
World Radio History



Shifting into High Gear

Jerry Pournelle

Installing a USRobotics Courier HST modem lets Jerry move into the future

This is going to be one of those columns. It's Friday night, the absolute drop-dead deadline is Monday morning, and I don't have a lead item.

I'd intended to write about changing over from Fast Kat the Kaypro 386 to the new Zenith Z-386. Before you ask, no, there's nothing wrong with Fast Kat, and I have no hesitation in recommending Kaypro equipment. Fast Kat has served me well, what with his math chip (80287 and adapter), big (44-megabyte) Priam hard disk drive, and 2 megabytes of Kaypro 32-bit memory plus another 2 megabytes of Cheetah 16-bit memory. I've used him *hard* for nearly a year, with never a glitch.

However, Fast Kat isn't Kaypro's latest 640K-byte backplane 386; he's an early model you can't buy anymore, based on the Intel 540K-byte motherboard, and requires software kludges to bring him up to 640K bytes of memory.

That hasn't been a problem so far; DESQview and its companion—Quarterdeck's Expanded Memory Manager 386 (QEMM)—work wonderfully well with Fast Kat. However, I am about to do experiments with alternative operating systems, particularly Xenix and VM/386, and those are said to work a lot better in systems that have hard-wired 640K bytes. I want to compare them to DESQview.

Unfortunately, although I've had the Z-386 for some time, I don't have any extra memory for it. Zenith has been selling 4-megabyte 32-bit memory boards as fast as they can make them—Larry Niven had to wait 2 weeks to buy one for his Z-386—so they haven't had too many to ship to reviewers. However, when I called earlier this week, they said they'd have one to me by Thursday; when it didn't come yesterday, I put off the column, expecting the board to arrive today. Alas.

I could have stuffed the Zenith with Cheetah 16-bit memory boards, but that didn't seem quite fair to Xenix and VM/386. The boards would work, but

16-bit memory is slower than 32-bit memory, so I'd have it to do all over again when the new Zenith board comes; best to put the whole thing off until next week.

One plans for this sort of thing, and I thought I had another possible lead: I've had a write once, read many (WORM) drive from Information Storage sitting next to the Z-386's cabinet for over a week, and I figured that would do. Alas, when I uncrated the WORM drive, I discovered that they had neglected to send me the disk controller card for it. I'll call them Monday; but by then this column's got to be on the wire.

Of course, there's no shortage of stuff to write about, and, indeed, I have a whole bunch of items lying about.

Modem Problems

I have been using OmniTel internal modems in my IBM PC-compatible machines for a couple of years now. They work quite well. We've used several of them, and the one time we had any trouble with one, Alex got it taken care of under the warranty without ever mentioning me or the column.

I always preferred internal modems because they are easy to install and don't take up any extra room on my desk or computer stand. You can address them (at least the OmniTel modems I've used) to any port from 1 to 4. I preferred to set mine at port 3; that way, there's no interference with the mouse and, more important, with Traveling Software's LapLink and DeskLink (more on them in a bit) communications programs, which want port 1.

Thus, when I began the changeover from CP/M-compatible to IBM PC-compatible machines, I needed a communications program that could use a modem at

port 3. Microft Labs' MITE—which I'd happily used on my CP/M systems—could address only ports 1 and 2. That's changed now; but before they came up with a version that could use port 3, I got used to

Crosstalk and was always too busy to change back to MITE.

Then I added Borland's SideKick to my system. SideKick is wonderful—I still use it, and I can't imagine doing without it—but I found that the blankety-blank SideKick dialer recognizes only ports 1 and 2! I could just as well have stuck with MITE.

Anyway, for a long time that was my communications system: an OmniTel 300-/1200-baud modem, later OmniTel's 300-/1200-/2400-baud internal modem card, addressed to port 2; Crosstalk; and SideKick to keep track of phone numbers and dial the phone for me.

I had a number of annoying experiences with Crosstalk. Most of them were caused by inadequate documentation (or insufficient spelunking in the documents on my part). For example, when I loaded a Crosstalk file, the program insisted on dialing the number even when I didn't want it to, and then it wanted to redial periodically until I told it not to do that.

Thus, it could take quite a while just to call in a Crosstalk file and change something. I wrote about that problem several times, and although I always got some kind of response from Microstuf (now known as Crosstalk Communications), no one from there ever told me the secret of how to stop it.

Finally, a reader did: when you create a Crosstalk file using their setup program, the program saves the result in a file with the extension .XTK and automatically adds a command line that looks something like `GO /45`. That command tells Crosstalk to dial the number and then redial at 45-second intervals.

Since the .XTK file contains a *lot* of command lines, most of them needed and

continued

The real reason I've always preferred internal modems is that I don't understand the RS-232C connector system.

few explained, it's easy to miss that GO command. But if you eliminate that line (it helps to have a good programming editor, such as Brief or Logitech's Point), Crosstalk waits for you to tell it to dial.

Incidentally, another reader told me how to handle another problem I had. When I told Crosstalk to GO LOCAL, it still wouldn't connect, even though I could hear the carrier tone on the other end. If you do GO LOCO <enter>, the program is ready to send commands directly to the modem. If you have a Hayes-compatible modem, typing ATO <enter> will actually make the system listen to the modem; meaning that you can do GO LOCO, ATO, and manually dial the number. When the carrier comes on, you'll be connected.

With those two tricks, Crosstalk is considerably more docile than it used to be and is now fairly satisfactory. I'm told by people I respect that Procomm 2.4.2 is at least as good; but I'm used to Crosstalk, it uploads to BIX very well, and I've had no trouble using the capture facility for downloading. Better is the enemy of good enough. Right now, Crosstalk seems to be good enough.

Hang-Ups

Even so, I had problems. Sometimes I would try to connect to BIX, and my local Tymnet number would be busy. I'd issue

Table 1: The RS-232C connections in my cable. These connections are for a female DB-9 to a male DB-25. All I know is that it worked for me. I don't attempt to explain this.

9-pin (DB-9)		25-pin (DB-25)
1	is connected to	8
2		3
3		2
4		20
5		7
6		6
7		4
8		5
9		22

the Crosstalk command BYE—and even QUIT—to exit the Crosstalk program and close its DESQview window, but the modem still wouldn't hang up. I could no longer hear the busy signal on the modem; but if I lifted the telephone receiver, it was still there.

I could then yank the phone connection so that the modem was no longer connected to the phone line; that would let the phone hang up. But if I reconnected the modem, it wasn't cleared; it still thought it was connected, and so did Crosstalk. The only way to fix the problem was to turn the modem off—and with an internal modem, that means turning the computer off.

For me, that's a big deal: I work in DESQview, and I generally have the Logitech Mouse with Plus Software and Microsoft Bookshelf in main memory. Also, I have SideKick, Ready!, Q&A Write with WordFinder, and probably something else each in separate windows, and I may have another job going as well. It takes time to reload all those programs and reconfigure the system. I don't want to turn off the machine.

So, thought I, the remedy is obvious: I'll put in an external modem. That way, if I have hang-up problems, I can reach back and turn off just the modem, not the whole computer.

It was about time, anyway. I've had a USRobotics Courier HST since December, and it has capability for 9600 baud. I also have a list of 9600-baud bulletin boards thoughtfully provided by USRobotics. I'd intended to hook up the Courier HST with the Z-386 anyway; why not now?

An external modem has three problems you won't face with an internal modem. First, you have to find a place to put it. The Courier HST is 13 inches deep, 8 inches wide, and about an inch and a half tall. It has vents on top, meaning that you probably don't want to cover it with papers that block the airflow.

It will sit nicely on top of a computer, or you can Velcro it to the side of your monitor, or you can do what I did. I got a little low-height rolling stand (originally designed for a big TV, I think) and put that under the desk, consolidating the computer itself, modem, Amdek CD-ROM drive, telephone answering machine, and other auxiliary equipment into one place; but it's going to take up space no matter what you do.

The second problem is trivial. Unlike an internal modem, you have to supply an external modem with power, meaning another gizmo to plug into the wall, and yet another cable to lead through the snakes' nest to your computer.

The third problem is horrible.

Cables

The real reason I've always preferred internal modems is that I don't understand the RS-232C connector system. Now, sure, I've read books on it, and one reader kindly supplied me with a videotape, but the fact is I forget that stuff about as fast as I learn it. I have some evidence that I am not terminally stupid; but for the life of me, I cannot remember the difference between DTE and DCE and why DTR is important and all the rest of it. Pity, but there it is.

However, one afternoon I got three busy signals in an hour, meaning that I had to turn off Fast Kat three different times, and enough was enough. Cables or no cables, it was time.

Fast Kat, like all IBM PC AT compatibles, has a 9-pin male connector for his serial port. The Courier HST modem has a 25-pin female connector. The USRobotics documents have a lot about which of those 25 pins connect to what; but there's not word one about what comes out of a 9-pin male connector. Now what?

The Logitech Serial Mouse terminates in a 9-pin female connector so that you can connect it to an AT's serial port. They also provide, for people with PCs and XTs, a small gizmo with a 9-pin male connector on one end and a 25-pin female connector on the other end. Nothing is said about the internal mapping of those connections, but it works; we've used one to connect a 9-pin LogiMouse to Lucy Van Pelt, our ancient genuine IBM PC. I tried using that with a straight-through 9-pin-female-to-9-pin-female extension cable. Of course, that required a 25-pin gender-change connector, but I have those.

It made a weird lash-up, and when I got it connected, nothing happened. The modem wouldn't work. Then I tried putting a 25-pin connector thing that called itself a "null modem connector" in the lash-up. That didn't work either.

Then I remembered the LapLink cables: four-headed monsters with both 9- and 25-pin connectors on each end, designed to link ATs with XTs. It took a sex changer to connect one, and then it didn't work. Putting the null modem connector into the loop didn't help.

Clearly, it was time for a breakout box—only someone had lifted my wonderful little Hall-Comsec Wiretap gadget. Now what?

I must live right. In desperation, I rooted around in the cable closet—a horrible place infested with monsters—and eventually discovered a cable that had a 9-pin female connector on one end and a 25-pin male connector on the other end. I

continued

■ COPY PROTECTION

RUN YOUR PROGRAM ON ANY HARD DISK

UNlock MasterKey Removes Copy Protection from 140 PC Programs

The new UNlock MasterKey "copying" disk by TranSec and best selling UNlock Albums A+ and D+ allow you to quickly and easily make unprotected DOS backup copies of more than 140 popular original PC programs.

Your original disk is unchanged and the unprotected backup copies perform exactly the same as the original, as do copies of these copies.

UNlock copies run on any hard disk, including Bernoulli Boxes. No original key disk is required in Drive A. You can also run on a RAM disk and conveniently copy DOS 5 1/4" programs to 3 1/2" diskettes.

Take protection off programs not listed by using generic routines.

New UNlock MasterKey is TranSec's most comprehensive copy protection removal program. It unlocks all the programs in TranSec's Albums A+,

B+ and D+...and more than an additional 100 programs. It is intended for the user who wants the best and most comprehensive copy-busting program available.

MasterKey has the ability to break more than 140 specific menu listed programs. In addition you can take protection off programs not listed in the menus by using generic routines for the PROlok, SUPERlok and EVERlock protected programs.

With UNlock MasterKey an analyser will tell you if the disk is protected by either PROlok or SUPERlok, so that you can simply apply the proper UNlock liberating routine. Even many programs using hardware protection schemes can be unlocked.

While other copiers will make copies of some programs, *only UNlock removes copy protection.* Backups don't require tedious uninstalls, and reorganizing your hard disk doesn't result in your software calling you a thief! To order call 1-800-423-0772.

“ We liked UNlock MasterKey, from TranSec Systems, because it doesn't copy software, it removes copy protection and that's what we want. We also liked the speed at which it removed the copy protection and the informative documentation that accompanied the package. UNlock MasterKey is simply the most elegant of those we tested and is well worth its \$159.95 price. ”



UNlock MasterKey
EDITOR'S CHOICE
NOVEMBER 24, 1987



JANUARY 12, 1988 • PC MAGAZINE
BEST OF 1987 AWARD

UNlock MasterKey

For 1987 PC Magazine's authors and editors chose the most significant contributions and most favored products of the year. They called UNlock MasterKey unlocking tools the ultimate equalizer for removing copy protection.



Guaranteed to work only with listed programs:

UNLOCK™ MasterKey™ \$159.95

Add \$5.00 shipping/handling. Foreign orders \$10.00

MasterKey unlocks the programs in Albums "A" Plus and "D" Plus and those below:

Aldgraf (2.2) • Autocad Etn & Win (2.5x) • Bancstar • Basic-2C Runtime Package (2.00.04 & 12/12/86) • Balance of Power '85 • Cadkey (2.11.01, 3.01) • Cadvance (1.10, 1.20, 1.30) • Computer Aided Planning (CAP) 12/15/86 • Cadvance DXF Translator • CAP (3.00) • Chessmaster 2000 ('86) • Courtracting System (2'2) • CP2A (5.8) • DAM Busters ('86) • Data Highway Diagnostics (1.3) • Database Manager II (2.0, 2.02) • Diagram Master (5.1) • Diagraph (3.3, 3.4.1, 3.5) • Discovery Litigation Support (2.3, 2.3e, 3.0) • Disk Optimizer (1.4, 1.5) • Erunacad (1'10B) • Escriblen (2, 2.0A) • Financial Analysis for Farmers (6.0) • Financial Profiles (1.5, 2.2, 2.3) • Fund Master-TC (3.5) • GSS Arab World (1.36A) • Harmony (2.35, 3.00) • IBM Drawing Assistant (1.0) • IBM Graphing Assistant (1.0, 2.0) • IBM Planning Assistant (1.0) • ICSI Interactive IQ Program (1.11) • Insearch (1.02) • Insmark (4.03E) • Interceptor IV (1.0A, 1.0B) • Intercom 102 (2.30S, 4.14) • Kampfgruppe ('85) • Maintenance Analysis System (4.00) • Magnatype (1.4) • Mapmaster (6.0) • Mean 18 Golf ('86) • Minitab (5.1.1) • Multilingual Scholar (2.9) • Multilingual Scribe (2.9) • Paradox (1.0) • PBS (1.0) • PC Emulator (1.03) • Petrocalc (85) • PCATE (3.3n-4) • PC FOCUS (1.5, 2.0, 4.5) • PC Information System (9.21) • PCLINK (1.0) • Pfs:Access ('84, C) • Pfs:File (Tandy B, C) • Pfs:Graph (Tandy, B) • Pfs:Plan (Tandy, B, C, 2.00) • Pfs:Report (Tandy, 1.00, 1.00.00, B, C) • Pfs:Write (Tandy, 1.00, 1.01, C, 2.00) • Picture Perfect (3.3, 3.5) • PLC-2 Ladder Logistics (2/11/87) • Pluto ('84) • Print Master (1.1P) • Print Shop (Early '85, Late '85, '86) • Pro-Cite (1.2) • Quicken ('84) • Real CICS (1.10) • Real Estate Appraisal System ('87) • Redboard • Residential Appraisal Processor (RBC) • Screenio for Cobol (2.0) • Sidekick (1.56B) • Sketch Processor (S5K) • SmARTWORK (1.0 r.8-10, 1.1, 1.2 r.3, 7) • Softbol II Runtime System (2.11) (11) • Softbridge Financial Planner (2.1) • Spectra Business Systems (3.01) • Spotlight (1.0) • SPSS Statistics for the IBM PC (1.1) • Star Trek: The Kobayashi Alternative • Superpage • Statat (2) • Tango PCB Layout System (3.03, 3.04) • Tango Route (1.10) • Techsonix Digitizer (2.6M) • Taylor Allen Bradley Programmer (6.19) • T-Bond Trading System ('84) • Tencore Authoring System (3.00 Beta) • Toatex (1.5) • Type 1 (Broderbund) ('87) • Universal Life Pers. Prop. System (6.4N) • Versatile Report System (2.31) • Video Store Manager ('86) • What's Best (1.1) • Westinghouse Numa Logic (2.1, 3.0) • GENERIC PROlok Unlocker • GENERIC PROlok Classic • GENERIC SUPERlok

UNLOCK™ \$49.95*
Album "A" Plus

Lotus 1-2-3 (1.A, 1A', 2.0, 2.01)
IBM Writing Assistant (1.0, 2.0)
IBM Filing Assistant (1.0, 2.0)
IBM Reporting Assistant (1.0, 2.0)
Graphwriter (4.3, 4.3.1)
Relia Cobol (1.2, 2.0)
MultiLink Advanced (3.02, 3.03)
dBASE III & dBASE III PLUS (1.0)
Framework I and II (1.0)
Chartmaster (6.1, 6.2)
Signmaster (5.03, 5.05, 5.1)
Fastback (5.3)
Harvard Total Project Mgr (1.10)
ThinkTank (2.0, 2.1)
Dollars & Sense (2.0)

*Add \$4.00 ship/handling. Foreign orders \$10.00

CHOICE OF THE CRITICS!

PERSONAL COMPUTING "UNlock has two particularly endearing characteristics. It works, and works simply. I was able to quickly produce unprotected copies ... These copies performed flawlessly, as did copies of these copies."
Christopher O'Malley

BYTE "UNlock ... It's menu-driven and works fine on the program its supposed to work on: Lotus 1-2-3, dBASE III, Framework, Symphony, Paradox and several others."
Jerry Pournelle

PC MAGAZINE "Because copy protection can interfere with the ability to back up a hard disk, business oriented users may prefer programs like TranSec's UNlock series"
Winn L. Rosch

UNLOCK™ \$79.95*
Album "D" Plus

dBASE III & dBASE III Plus (1.0)
Framework I & II (1.0)
Clipper (thru winter '85)
Fastback (5.3)
Chartmaster (6.1, 6.2)
Signmaster (5.1)
Dollars & Sense (2.0)
Microsoft Word (1.15, 2.0, 2.01)
Lotus 1-2-3 (1.A, 1A', 2.0, 2.01)
Symphony (1.1, 1.2)
Lotus 1-2-3 Report Writer (1.0)
DoubleDOS (All)
Harvard Total Project Mgr (1.10)
MngYour Money (All)
ThinkTank (2.0, 2.1)

More than 40,000 Copies Sold!

TRANSEC UNLOCK™

ORDER TODAY TOLL FREE:

1-800-423-0772

IN FLORIDA 305-276-1500



have no idea where it came from, but it had the sexes right, so I tried it.

Voilà. Worked first time. What with my having tamed Crosstalk, I didn't even have any trouble altering my Crosstalk files to look for the modem at port 1. Everything went swimmingly. Later, I traced that cable's connections; they're listed in table 1, and they sure aren't intuitive. I don't have the foggiest notion of which connections are critical; I can say that a cable like that will connect a US-Robotics Courier HST modem to an IBM PC AT clone.

Once I had the proper cable, it was smooth sailing. I did have some problems with hanging up, but that turned out to be one of the little DIP switches on the back of the modem. USRobotics, bless them, prints nearly the entire manual on the bottom of the modem; using what's printed there you can, if you know what you're doing, set up the modem perfectly. I didn't know what I was doing, but fortunately Brett Glass ("glass" on BIX) knows more than I ever will, and from my reports of symptoms, he was able to tell me how to change my DIP-switch settings.

The result is that I've been using the Courier HST for 2 weeks now, and it's wonderful. It may just be coincidence, but there seems to be less line noise now; and when there is line noise, it seems to be handled in a more comprehensible manner than the OmniTel modems used to do it. I've used the Courier HST at 1200, 2400, and 9600 baud; at 9600 baud on long-distance lines I've sometimes been blown off, but not too often, and it's sure the way to go if you want to transfer big files like this column.

The really odd part is that I went to an external modem so I could handle busy signals by turning the modem off; but since I got the Courier HST connected up properly, it has been able to handle them itself. The Crosstalk BYE command works fine with this modem.

I'm now rethinking my position regarding internal and external modems. An internal modem certainly has less clutter and fewer cables. I thought it would be more convenient when I had to connect two machines serial to serial, but that turns out not to be the case. If I need to get at Fast Kat's serial port, it's not much more trouble to unplug the modem than it is to plug in the cable to link him to another machine. An external modem really shines if you temporarily need one on another machine; and, of course, it doesn't take up a slot in the computer.

The USRobotics Courier HST comes with very complete documentation, including a satisfactory but not remarkable index and table of contents; as I've said, you could pretty well connect it up with just the information stenciled on the Courier's bottom. And if there's anything you really need to know (other than how to connect it to a 9-pin system when you don't understand RS-232C), it's in the book somewhere. The box is rugged; I've managed to drop it on the floor half a dozen times, and that hasn't harmed it yet. There are plenty of winking red lights to show that you're connected.

I can think of two improvements. I wish, first, that they'd put the vents on the side, since the temptation to put stuff on top of the modem is nearly irresistible; and second, that they'd put the switch on the front of the box. If I have to turn it off, it's not too easy to reach around behind it.

Those are minor complaints. The fact is, 9600 baud is the wave of the future—more on that another time—and the Courier HST is an elegant little gadget. Recommended.

Live and Learn

Just after I finished writing this, Federal Express brought the galleys of *The* *continued*

Write Better Turbo 4.0 Programs... Or Your Money Back

You'll write better Turbo Pascal 4.0 programs easier and faster using the powerful analytical tools of **Turbo Analyst 4.0**. You get • Pascal Formatter • Cross Referencer • Program Indexer • Program Lister • Execution Profiler, and more. Includes complete source code.

Turbo Analyst 4.0 is the successor to the acclaimed TurboPower Utilities:

"If you own Turbo Pascal you should own the Turbo Power Programmers Utilities, that's all there is to it."

Bruce Webster, BYTE Magazine, Feb. 1986

Turbo Analyst 4.0 is only \$75.



A Library of Essential Routines

Turbo Professional 4.0 is a library of more than 400 state-of-the-art routines optimized for Turbo Pascal 4.0. It includes complete source code, comprehensive documentation, and demo programs that are powerful and useful. Includes • TSR management • Menu, window, and data entry routines • BCD • Large arrays, and more.

Turbo Professional 4.0 is only \$99.

Call toll-free for credit card orders.

1-800-538-8157 ext. 830 (1-800-672-3470 ext. 830 in CA)

Satisfaction guaranteed or your money back within 30 days.



Fast Response Series:

- T-DebugPLUS 4.0—Symbolic run-time debugger for Turbo 4.0, only \$45. (\$90 with source code)
- Overlay Manager 4.0—Use overlays and chain in Turbo 4.0, only \$45. Call for upgrade information.

Turbo Pascal 4.0 is required. Owners of TurboPower Utilities w/o source may upgrade for \$40, w/source, \$25. Include your serial number. For other information call 408-438-8608. Shipping & taxes prepaid in U.S. & Canada. Elsewhere add \$12 per item.



Discover Parallel Processing!

Monoputer™

*The Most Cost Effective
Transputer Development System*

MicroWay's **Monoputer** is the best selling Transputer-based PC coprocessor in the world. It was the first board available to run the 20 MHz T414 or T800. As a result, it received many rave reviews in the UK (available on request) and became the standard Transputer software development tool. Parallel code can be executed on a single Monoputer or on an array of Monoputers wired together by their external link lines. The Monoputer includes 2 megabytes of 100 nsec DRAM, a 20 MHz T414 or T800 and the MicroWay stand alone Occam Compiler, which generates Transputer code that runs under MS-DOS. Optional tools include our licensed version of the TDS and a Pascal, Fortran, C, and Prolog.

Attend MicroWay's Seminar on Parallel Processing, April 6th in Plymouth, Massachusetts!
For more information please call (617) 746-7341. After July, 1988, call (508) 746-7341.

Micro Way

Quadputer™

*Mainframe Power
For Your PC!*

MicroWay's **Quadputer** is the most versatile multiple Transputer coprocessor on the market today. It can be purchased with 2, 3, or 4 Transputers, each of which has 1 or 4 megabytes of local memory. Two or more Quadputers can be easily cabled together to build larger parallel processor systems. A single Quadputer using four T800s provides 40 MIPS of CPU and 6 megaflops of NDP throughput at one fiftieth the cost of a comparably performing mainframe.

The World Leader in PC Numerics

P.O. Box 79, Kingston, Mass. 02364 USA (617) 746-7341
32 High St., Kingston-Upon-Thames, UK 01-541-5466
St. Leonards, NSW, Australia 02-439-8400

TRADEMARKS Quadputer, Biputer and Monoputer of MicroWay, Inc. INMOS Transputer, TDS, OCCAM of INMOS Corp. MicroWay™ is a registered trademark of MicroWay, Inc.

Circle 321 on Reader Service Card

**The Modem Book
has just about
everything you need to
know about modems
and communications.**

Modem Book by Michael Banks (Brady Books/Simon & Schuster). Banks has put together just about everything you need to know about modems and communications (as of late 1987). There are chapters on information services (like CompuServe and BIX), hardware, software, and on-line databases. Also, in an appendix, Banks covers cables. If I'd had this book, I could probably have saved myself considerable trouble.

It's the best reference work on small computer communications I know of. It also reads well enough to serve as a pretty good introduction. If you've been thinking of getting into modem communications, get this book first. I definitely recommend it.

Incidentally, the reason I'm getting

this book is that I told Banks that if I liked it I'd do a short preface. I do, and I will. I'm getting paid, too: Banks owes me a drink at the next convention. I may even make him buy me a double.

Sundial

If your problem is that you have to bill your time to any one of a bunch of clients, and you spend a lot of your time on the phone, and you don't like having to clock yourself, I have a solution.

Sundial is not a communications program, although it wouldn't be too hard to make it one. It needs a modem, but that's just so it can dial the phone for you.

What Sundial can do is keep track of your telephone calls: time them, bill the time to the proper account, and generate reports. It also lets you organize your notes and thoughts and keep track of those by client, phone call, or both.

It works this way. If you call out, you tell Sundial to whom the call should be billed. You then let Sundial dial the number and use the program's built-in editor to make notes. If you don't have a modem, you can dial the call yourself and Sundial will still do its thing.

Incoming calls are handled in much the same way: you tell Sundial which account

the call should be billed to, and it does the rest. If you want to review notes of previous phone conversations, store or retrieve data about the caller, and suchlike, that's easy enough, too.

Sundial doesn't look like a very sophisticated program, although I understand it employs some pretty clever programming devices to make it look so simple. Written in Turbo Pascal, it's memory-resident and eats about 160K bytes plus whatever workspace you set aside (a stand-alone nonresident version is available as an option, but, of course, it can't automatically handle incoming calls).

It doesn't use the Lotus/Intel/Microsoft Expanded Memory Specification 4.0. Sundial's programmers are studying ways to do that. Since Sundial is an overlaid terminate-and-stay-resident program, this isn't simple.

On the other hand, if you're a lawyer, a consulting engineer, or in any business that requires you to keep track of your time and bill it to particular accounts, Sundial can be a lifesaver. It eats too much memory, but it does leave a 640K-byte system enough memory to run WordStar or to access an on-line data-

continued

Travel Companions.



The WorldPort 2400™ and the WorldPort 1200™ modems are the perfect travel companions for your portable computer. They work virtually anywhere in the world, including hotel rooms and phone booths, allowing you to connect in a few million more locations than other modems.

With features superior to internal units, the WorldPort line of modems is the smart choice for all your communication needs. WorldPort modems operate from their own

internal battery, drawing no power from your laptop. Cutting edge technology brings you features such as Bell and CCITT standards, direct connect and acoustic interface (300 and 1200 bps), tiny size and a tiny price. The WorldPort 1200™ can be easily upgraded to 2400 bps and both the WorldPort 2400™ and the upgrade come with Carbon Copy PLUS™ communications software.

Find out more about the travel companions that won't tie down your portable computer.

Call us today for more information about the WorldPort line of modems, or the name of your nearest dealer, at **800-541-0345**. (In New York, 516-261-0423.)



Touchbase Systems, Inc.
160 Laurel Avenue
Northport, NY 11768
(516) 261-0423
TELEX: 6502848020
FAX: (516) 754-3491

WorldPort 1200 and WorldPort 2400 are trademarks of Touchbase Systems, Inc.. Carbon Copy PLUS is a trademark of Meridian Technology Inc.

THE PROGRAMMER'S SHOP

helps save time, money, and cut frustrations. Compare, evaluate, and find products.

FREE Catalogs and Guarantee

Whether you're searching for an obscure product no one seems to know about, or you just want to know which of 5 competitors makes the most well-regarded product, our catalogs make finding software easier.

- Comprehensive Product Listing, filled with over 1,000 products.
- Popular Programmer's Tools, containing the most-requested titles (over 300 in all) from each category.
- Dbase Programmer's Catalog with over 60 development tools.

We'll also help you select products with free advice or literature. Plus full guarantee on any recommended product.

Call to request a catalog or information today.

Our Services:

- International Sales Desk
- Compare Products
- Help find a Publisher
- Evaluation Literature FREE
- Programmer's Update
- Dealers Inquiry
- Newsletter
- Rush Order
- Over 700 products
- National Accounts Center

RECENT DISCOVERY

Automated Programmer by KGK - Math notation and technical English input produces FORTRAN code. Link to libraries, output in 'IMAGE' format, structured reports, pictures. PC \$949

C Language Compilers

AZTEC C86 - Commercial	PC	\$499
C86 PLUS - by CI	MS	\$359
Datelight Optimum - C	MS	\$ 99
High C Optimizing Compiler	PC	\$549
Instant-C/16M	PC	Call
Lattice C - from Lattice	MS	\$259
Microsoft C 5.0 - Codeview		Special*
Microsoft Quick C		Special*
Turbo C by Borland	PC	\$ 67

C-Screens, Windows, Graphics

C-Worthy Interface Library	PC	\$249
Curses by Aspen Scientific	PC	\$109
dBASE Graphics for C	PC	\$ 69
ESSENTIAL GRAPHICS - fast	PC	\$185
FontWINDOW/PLUS	PC	\$229
GraphiC - new color version	PC	\$279
Greenleaf Data Windows	PC	\$155
w/source	PC	\$259
Terminal Mapping System	PC	\$279
TurboWINDOW C - for Turbo C	PC	\$ 75
View Manager by Blaise	PC	\$199
Vitamin C - screen I/O	PC	\$159
VC Screen	PC	\$ 79
Windows for C - fast	PC	Call
Windows for Data - validation	PC	Call

DBASE Language

Clipper compiler	PC	\$399
dBASE III Plus	PC	\$399
dBASE III LANPack	PC	\$649
DBXL Interpreter by Word Tech	PC	\$ 99
FoxBASE+ Dev. - V2.0	MS	\$259
Quicksilver Diamond	PC	\$369

Note: All prices subject to change without notice. Mention this ad. Some prices are specials. Ask about COD and P.O. Formats: 3" laptop now available, plus 200 others. UPS surface shipping add \$3/item.

Call for a catalog, literature, and solid value

800-421-8006

THE PROGRAMMER'S SHOP
Your complete source for software, services and answers

5-B Pond Park Road, Hingham, MA 02043
Mass: 800-442-8070 or 617-740-2510 2/88

Circle 238 on Reader Service Card

Your Source for Debuggers

Embedded code, C, Asm. Whatever you write, chances are it doesn't run right the first time.

For clear windows on your code, consider these professional tools. Recover from even frozen machines, debug at high level, and keep interactivity in the debugging process.

Call one of our Tech Reps for help choosing TODAY.

Order before 5/31/88 and mention "BY588" for these Special Prices:

	List	Normal	SPECIAL
C Sprite by Lattice	\$ 175	\$119	\$ 99
DBug III - for dBASE	\$ 195	\$179	\$159
Periscope I-incl. board	\$ 345	\$275	\$255
Periscope II-incl. switch	\$ 175	\$139	\$119
Periscope III-10			
MHZ version	\$1095	\$795	\$749
SoftProbe II/TX-Rom	\$ 750	\$695	\$599
TURBOsmith-Turbo Pas	\$ 99	\$ 79	\$ 59

DBASE Support

dAnalyst	PC	\$ 219
dBASE Tools for C	PC	\$ 65
dBRIEF with BRIEF	PC	Call
DBC III by Lattice	MS	\$ 169
Documentor - dFlow supersert	MS	\$ 229
Genifer by Bytel-code generator	MS	\$ 279
QuickCode III Plus	MS	\$ 189
R&R Report Writer	MS	\$ 139
Seek-It - Query-by-example	PC	\$ 79
Silver Comm Library	MS	\$ 139
Tom Rettig's Library	PC	\$ 79
UI Programmer-user interfaces	PC	\$ 249

Editors for Programming

BRIEF Programmer's Editor	PC	Call
de - EMACS-style	PC	\$ 65
EMACS by UniPress Source:	\$895	\$ 265
Epsilon - like EMACS	PC	\$ 149
ME Macro Editor - Source	PC	\$ 79
MKS VI	MS	\$ 65
PC/EDT - macros	PC	\$ 229
SPF/PC - Version 2.0	PC	\$ 179
Vedit PLUS	MS	\$ 129

*Mention "Special BY588" and get both a good price and FREE Software!

Other Products

ASMLIB - 170+ routines	PC	\$125
Back-It by Gazelle	MS	\$119
Baler	PC	\$459
Dan Bricklin's Demo II	PC	\$169
Disk Technician-smart upkeep	PC	\$ 89
Fast Back Plus	PC	\$149
Flash-up	PC	\$ 69
Interactive Easy Flow V5.0	PC	\$125
Link & Locate - Intel tools	MS	\$309
Mace Utilities	MS	\$ 85
MKS RCS	MS	\$155
MKS Trilogy	MS	\$ 99
PC/Tools Deluxe-by Custom	PC	\$ 69
Plink 86 PLUS - overlays	MS	\$275
PVCS - by Polytron		Special *
R-DOC/X	MS	\$135
risC by IMSI - H.A.L.	MS	\$ 79
Show Partner F/X	PC	\$328
Source Print - V3.0	PC	\$ 75
TLIB	PC	\$ 89
Tree Diagrammer	PC	\$ 65
Visible Computer: 8088	PC	\$ 65
WKS Library by Tenon	PC	\$ 79

BRIEF USERS: Now you can have fast compilation AND an integrated, productive environment

Over 5,000 of you went backwards in the past 12 months.

Advanced compilers and new programming environments like Turbo C and QuickBASIC took up so much RAM that BRIEF could not fit in the same 640K.

If you wanted to retain BRIEF's uniquely powerful features¹ while working with the larger programs, you had to sacrifice speed and continuity. Instead of a tight Edit-Compile-Edit loop, you had to slog along through an obsolete Edit-Exit-Compile-Exit-Edit loop.

Now you no longer have to make that sacrifice.

Version 2.1 of BRIEF can be swapped in and out with a single keystroke -- allowing immediate compilation with even the largest compilers: Microsoft C 5.0, Quick C, Turbo C, Lattice C, dBXL, FoxBASE+, Clipper, etc.

You can enjoy the features¹ that have made BRIEF the best-selling and the best regarded² programmer's editor without sacrificing environment integration.

¹ For example: real multi-level Undo (not simply Undelete), flexible windowing, unlimited file size, unlimited number of simultaneous files, automatic language sensitive indentation.

² Rave reviews in C Journal, Computer Language, Dr. Dobbs's, Data Based Advisor, InfoWorld, PC Magazine, Byte (in which Jerry Pournelle said "If you need a general purpose PC programming editor, look no further.")

Call Louis at 800-821-2492 for information about 4 more BRIEF 2.1 enhancements. BRIEF 2.1 is available for \$95. The update is only \$35 to registered users of version 2.0 or 2.01

Circle 278 on Reader Service Card

Solution Systems 541 Main St., Suite 410
So. Weymouth, MA 02169

base. It works with most private-branch-exchange systems. There are rival programs, but I haven't seen any I find preferable.

All in all, Sundial is one of those things most readers won't need, but those who do need it need it a lot.

HyperDialer

Sundial wants a modem to dial your phone for you. Surely there's a better way?

There is, if you have a Macintosh. DataDesk, the people who brought key-

boards up to a high standard, have a new gadget: HyperDialer.

HyperDialer is about halfway in size between a box of pocket matches and a box of kitchen matches. It has two lines and can attach to the side of your Macintosh or to your telephone. One line goes into the Mac's speaker port; the other connects to your telephone.

Once that installation is made, the Mac can make phone calls for you; unsurprisingly, you access it through HyperCard programs. If you're a Mac and HyperCard user, you probably don't want to be

without this or something like it. While you're ordering HyperDialer, also get a DataDesk Turbo-101 keyboard for your Macintosh; it's sure better than the one Apple furnishes.

Business Class

If all the hype about HyperCard were laid end to end, it would probably circle the earth; but, in fact, much of it is deserved. HyperCard really is a bright new idea, easy to use and very powerful. I don't suppose there's anyone left who doesn't know what HyperCard is, but just in case, it's a Macintosh programming system that organizes data and activities around logical "card stacks." A card can contain text, phone numbers, maps and graphics, or even instructions telling the computer to play music.

The key concept of HyperCard is that cards can also contain "buttons": areas on the card that, when clicked on with the mouse, transfer you to other cards containing more data and still more buttons. What's really neat is that it's not just a static "product"; HyperCard is more like a language that anyone can use to create new concepts in computer information service.

Activision's Business Class, written by Danny Goodman, is an early example of what HyperCard can do. Business Class is, at bottom, a travel-information database that contains the same information a small atlas would. The novelty is in the way you use the program.

The first time you use Business Class, you answer some questions about time zones and your local currency. When you've done that, a world map appears, bright in the areas currently in sunlight, dim elsewhere. Click on a country, and Business Class zooms in on its region. Click again, and it selects the country.

Meanwhile, across the bottom of the screen is a series of icon buttons: a folded envelope to indicate post office information, an interracial handshake to indicate "local customs," a picture of a wall outlet to indicate electrical power systems, and so on. Click on one of those, and you get information about the country you're currently looking at.

The electrical button, for example, will tell you the voltage and frequency used in the selected country and show you a picture of the favored electrical plugs. Click on the time button (a clock, naturally), and you'll be told not only the time difference, but what time it is in the selected country *right now* (assuming that your Mac knows what *your* local time really is).

You can get information on visa requirements, weather, local travel, cur-

continued

CAN YOU REACH YOUR FULL POTENTIAL WITH ONLY HALF THE VIEW?

Let CPT give you the total view — today. Upgrade your PC, XT, or AT-compatible computer with CPT's full-page displays, at a price far lower than you might expect. For more information on how CPT can expand your display horizons, call 1-800-447-4700.



More Than Office Automation... Office Productivity

PC, XT and AT are trademarks of International Business Machines, Inc.

a packager who got the idea for the series and put it all together. I suppose if all parties are satisfied it must be all right. Anyway, that's irrelevant just now.

The other day I got a packet of materials about a book by Paul Preuss set in Arthur C. Clarke's "future history." One of the features of this book is a series of line-drawing illustrations of spacecraft, a space station, and other equipment. The drawings were done by Preuss using CAD-3D on an Atari ST.

The instant I saw that I slapped myself on the head. "Holy cow!" I yelled, loud

enough that my wife came up to see who had been murdered. A couple of weeks later when I was in New York to make a speech, I showed the stuff to my publisher, Jim Baen. He too slapped himself on the head.

I don't know how I missed thinking of the idea first, but once seen it's obvious. Line drawings cost no more per page to print than text, and if one picture is truly worth a thousand words, they're cost-effective. I've sometimes struggled for hours trying to describe a particularly complex piece of equipment. I've also

done my own maps by hand.

No more. I'm a lousy draftsman, but a good computer CAD program will solve that problem. It will require a change of habit to think in terms of good diagrams rather than long verbal descriptions, but I think that's the wave of the future. In 5 years—probably fewer—you'll see lots of books that integrate author-produced graphics with the text.

Cyber Studio

Preuss created his drawings with Cyber Studio, the core program of Antic's Cyber series. Studio contains CAD-3D, a program written by Tom Hudson (who also did the DEGAS paint program). CAD-3D uses an icon interface to let you draw objects, rotate or extrude them, and generally create shapes, which can then be shown as solids or as "wire frames" with all lines visible or with some lines hidden. Objects can be stretched, shrunk, glued together, rotated, and generally mashed about.

After you create an object, you can light it. Three studio lights can be moved around and each light's intensity varied until you like the view. When everything's just right, you print the result and send it to your publisher. I've been using the system to draw maps for my new *Prince of Mercenaries* novel.

All this is great, and I haven't seen anything on the Macintosh that's better, but it's not half of what the Mega ST and Cyber can do. What's really great is the animation you can get by invoking Cyber Control, the second program of the Studio package.

CAD-3D lets you create an object—as an example, your own name. Extrude it so that it's solid. Now save the image. Then, using the Cyber Control language—which is something like BASIC—change the lighting and rotate your name. While it's rotating, have it progress from the lower left to the upper right side of the screen, with perhaps a loop-the-loop in the middle. I've done that one, and while it takes a couple of hours of fiddling to learn how, once you know it's not very hard to do. You can get more complicated; one demonstration that comes with the program is a fully articulated human skeleton that does backflips.

Once you've described what you want, you turn the programs loose on it, and they build the series of frames to make full animation. This takes time—up to several hours for something really complex—but it will run by itself, so it can be left to stew overnight.

There's also Cyber Paint, which works on two-dimensional images but adds the time factor; stuff cut from frame 1 and

continued

"Developing my application in C would have taken 6 months to a year, but in Actor it took 2 months."
—Brian Feuske, Boeing Commercial Airplane Company

**"To C
or not
to C..."**



Actually, you don't have to make the choice. Once C was ideal for all PC programming. But it has been complicated by windowing and graphical interfaces. Now windows development with C is difficult, time-consuming and error-prone. You need a new language that simplifies windows programming. Introducing Actor®.

Actor is the first interactive object-oriented language made for commercial development. Its powerful browsers, inspectors and debuggers give you more insight into a windowing environment than C ever will. But your C work is not lost. C libraries can be linked to Actor. Plus, its procedural syntax is easy for C programmers to learn.

Actor comes with windowing classes built in. Customize Actor's classes to create stand-alone windowing applications. And objects give you another layer of independence for a smooth transition to OS/2 and Presentation Manager. It's the quickest and easiest way to write a windowing program.

"You can write Windows programs much faster with Actor than with C or assembly language."
—PC Magazine, June 9, 1987

T e c h S p e c s

- Runs with Microsoft Windows 1.04, 2.0 and 386. Extended memory under 2.0 and 386.
- Pure, single-inheritance object-oriented language, incrementally compiled.
- Dynamic linking to C, Pascal, Assembler, or Fortran libraries. Pass data in C structures.
- Pascal and C-like syntax.
- Programming tools: Browser, Inspector, Debugger, File Editor.
- Full access to MS-Windows systems calls, multitasking, and DDE.
- Fast device-independent graphics: lines, shapes, icons, cursors, bitmaps, metafiles, Turtle graphics, sample control language using YACC.
- 150 classes, 1500 functions, fully extensible.
- Window styles: tiled, overlapping, popup, child, edit, dialogs. Controls: list boxes, scroll bars, buttons, check boxes.
- Data structures: stacks, arrays, queues, lists, dictionaries, sets, sorting, hashing, intervals.
- AI support: frames, symbols, dictionaries, lists, symbolic programming, functional arguments. Parsing and lexical analysis YACC compatible.
- String manipulation: substring, concat, append, insert, remove, search.
- 643-page manual includes tutorial and reference.
- No license fees. Generates stand-alone applications.
- Fastest interactive OOL available.
- Fast incremental garbage collector.

**New
Release
Version 1.1**

Actor \$495 • Academic price \$99 • Academic site license \$99 • Manuals for site license \$35 • New! Language Extension \$99 • Shipping \$5 US, \$25 Int'l

**The Whitewater Group
Technology Innovation Center
906 University Place, Evanston, Illinois 60201
(312) 491-2370**

Actor is a registered trademark of The Whitewater Group, Inc.

CHAOS MANOR

bund disk, the Mac Plus kept insisting that their disk 1 wasn't a Macintosh disk and kept offering to format it. I solved the problem by copying both disks to the AST 2000 hard disk drive—I'm really fond of that thing—and running from that, inserting the key disk (which happens to be disk 2, the one without a system track) when asked. This all seems a bit complicated.

At the same time, I understand that schools are among the worst violators of copyright law—I once visited a school where the teacher had used the school's Xerox machine to make 40 copies of one of my books and was actually proud of it—and the key-disk scheme may be the best solution to the problem.

Anyway, if you sit a reasonably bright kid down with these disks and a Mac, there's a chance that some learning will take place. Both Physics and Geometry compress a lot of really good knowledge—I use that word deliberately since they are teaching some of the most important principles of science—into a couple of disks.

The programs aren't perfect. They have the approach of a reasonably bright but somewhat distracted schoolmaster. The student had better want to learn physics and geometry, because the programs don't provide any motivation: no rewards for success in the problems, and little connection between what you're learning and reality.

It has been my experience that if you tie abstract theory to something practical, students are more willing to work at learning; that, indeed, is what good teaching is all about. I may be hoping for too much from a computer program, but I don't think so; I suspect you could make physics and geometry more fun to learn than these programs do.

On the other hand, I sure wish I'd had them when I was in high school. If your kids have access to a Mac, it's worth getting them these programs.

I Wish I'd Thought of That

One recent phenomenon in the science fiction community is the "rented world" book; a well-known author creates a world in a series of books, and another author writes stories about it. Probably the best known of these is the Robot City series, in which a number of younger authors write about a world created by Isaac Asimov (everyone is younger than Isaac...).

I'm not sure what to make of these books: the income is generally divided among publisher, the author who created the setting and whose name will be used to promote the books, the junior author who actually wrote the stories, and often

continued

C programmers are talking about C_talk™
The easy way to add the POWER of OBJECT-ORIENTED Programming to C

C_talk extends your C compiler to a real Object-Oriented Language (OOL). It is not a new language; it simply adds Smalltalk-like features to C:

- Encapsulation
- Messaging (Dynamic Binding)
- Inheritance

C_talk offers all of the advantages of OOLs:

- A highly modular software design methodology
- Reusable software components
- Extendable software components

Plus the advantages of C:

- Speed, size, flexibility
- Ease of application delivery
- Access to C libraries and C tool sets

C_talk consists of an application development environment with:

- A powerful Smalltalk-like Browser for browsing, defining and editing an application's object class hierarchy
- A Preprocessor for converting object class descriptions into standard C programs that are compatible with popular C compilers
- An integrated, semiautomatic Make utility for controlling the preprocessing, compiling and linking of an application, object classes, C files or libraries

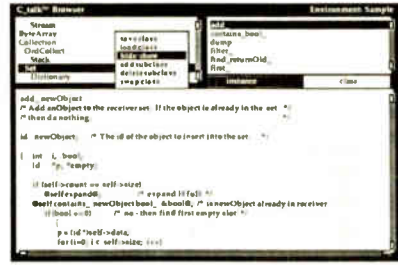
C_talk is designed to run on an IBM® PC (or compatible) with one of the following C compilers: Microsoft® C, Lattice C, Turbo C, or C86. A system configured with a hard drive and mouse is highly recommended.

To order:
 CNS, Inc.
 Software Products Dept.
 7090 Shady Oak Road
 Eden Prairie, MN 55344
 (612) 944-0170

Credit Cards: Master Card, Visa
 Shipping: \$5 - US
 \$25 - International

IBM is a registered trademark of IBM Corp.
 MICROSOFT is a registered trademark of MICROSOFT CORP.
 C is a trademark of CNS, Inc.

ONLY \$149.95



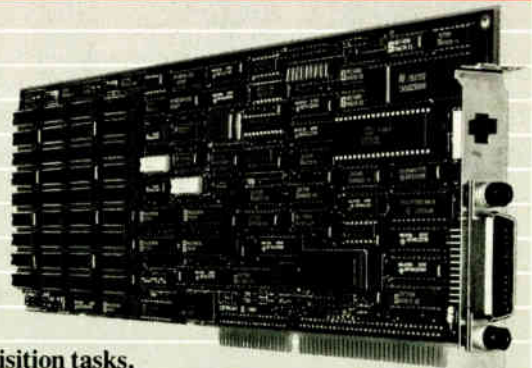
POWER TOOL.

Introducing 4x488™

You get intelligent IEEE-488 and RS232 ports to make instrument programming fast and easy.

You can have up to 4 Mbytes of memory on the same board for your largest programs, RAM disks, and data acquisition tasks.

Compatibility is built-in so you can run your favorite programs or create new ones with our advanced programming tools.



To get your FREE demo disk—call 617-273-1818.



Capital Equipment Corp.
 Burlington, MA 01803

The bottom line—IEEE-488, RS232, par. port, 4MB EEM LIM, runs DOS and OS/2.

Business Class is an intriguing program, and it makes me anxious to see other HyperCard products.

rency exchange rates, and a whole bunch of other stuff. It's a lot of fun to browse through the world, finding out the names of currencies and what kind of electrical power they use.

There's also a telephone button. Click on this, and you'll be told how to dial the particular country—and there are places to add local phone numbers that you can have the machine dial for you.

That's the good news.

The bad news is that there's no information at all on a number of countries, and what Business Class does give you is pretty sparse compared to what's in even the cheapest guidebooks. The maps aren't much use either; they show only the capital and maybe one or two other large cities. No terrain features, no roads

or railroads; just a political-boundaries outline.

Even worse: given the success Washington has had in overcoming the "too strong" dollar, much of the information in Business Class is already obsolete, and much more will be shortly. Experienced hackers could get in and make changes, but there's no real provision for user edits of the database; so even if you find new information on currency exchange rates in the *Wall Street Journal*, you can't make corrections.

In other words, Business Class is easy to learn and use, and fun to browse through; but if you want to plan a real trip, you'll probably still have to buy maps and guidebooks and keep notes on changing conditions. As an example, an Itinerary Planner lets you print out dates, hotels and their phone numbers, flight information, and all the background and currency information in loose-leaf format. This is a great idea, but you'll still have to check most of that data to be sure it's not obsolete.

Business Class is intriguing, and it makes me anxious to see other HyperCard products. Imagine this program with a simple editor interface that would let you update the background data and

add your own; then give it a provision to let you enter your trip expenses and get out a travel expense report. None of this would be very difficult.

I can think of lots of things you can do with HyperCard programs; but I do wonder if they'll all suffer from lack of sufficient depth. HyperCard lets you build a lovely database, but it eats memory and disk storage space. Business Class, for example, fills two floppy disks and still has only 300 words per country on "local customs." The entry for Saudi Arabia doesn't even mention their fanatical laws regarding alcohol. (Foreigners living in Riyadh often have walk-in vaults in their homes; this isn't where they keep their money, but their scotch.)

Where HyperCard—or something like it—would really shine would be in managing the enormous floods of data that will be available on CD-ROMs. I can imagine a program updated quarterly that had encyclopedic data on countries, cities, and even individual firms. It would need a provision for electronic data files to update really volatile information, but that shouldn't be too hard to manage.

HyperCard is one of the Mac's main weapons in the battle with IBM PC-compatibles. It's too bad the new CD-ROM reader Apple announced costs more than a complete Atari Mega ST with a CD-ROM reader, but overpricing to skim early cream is pretty traditional with Apple.

Physics and Geometry

The success of Apple's Macintosh rests partly on myth (its graphics don't really have any higher resolution than other monochrome PCs), partly on enthusiasm transmitted by Apple II users, and partly on solid achievement.

The major achievement has been ease of learning; people with no computer background at all are often able to sit down and use the Macintosh with little assistance or training. This gives the machine a strong boost as a possible tool for education.

Case in point: two programs, Physics and Geometry, by Sensei and published by Broderbund Software. Both are high-school-level tutorials I sure wish I'd had when I was studying the subjects. You don't have to know much about the Mac to use them; the interface is sufficiently intuitive that 5 minutes of mucking about will let you use the programs without ever opening the manual.

Alas, I suppose because the manual isn't needed, these programs are copy-protected with the key-disk scheme. It's worse than that. I couldn't even get Geometry to work from its own disks on my Mac Plus; if I booted with the Broder-

LAHEY SETS NEW FORTRAN STANDARDS

LAHEY PERSONAL FORTRAN 77 **\$95**
Low cost, Full 77 Standard, Debugger, Fast Compilation

F77L FORTRAN LANGUAGE SYSTEM **\$477**

For porting or developing, this is the critics' choice.

"Editor's Choice" *PC Magazine*

"... the most robust compiler tested." *Micro/Systems*

"... the most efficient and productive FORTRAN development tool for the DOS environment" **BYTE**

F77L-EM/32-bit **\$895** **F77L-EM/16-bit** **\$695**

Break through the DOS 640K barrier. The most powerful PC Fortran Language Systems for downloading or writing large programs.

PRODUCTIVITY TOOLS

Profiler, ULI Mathematical Functions Library, Overlay Linker, Toolkit, Utility Libraries, Windows, Memory Boards, 80386 HummingBoard.

IF YOU DEMAND THE VERY BEST, THEN YOU SHOULD BE USING LAHEY. CALL US TO DISCUSS YOUR PC FORTRAN NEEDS.

CALL FOR NEW FEATURES INCLUDING MATH COPROCESSOR EMULATION

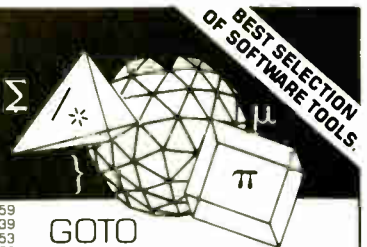
30 DAY MONEY-BACK GUARANTEE

**FOR INFORMATION OR TO ORDER:
1-800-548-4778**

Lahey Computer Systems, Inc.
P.O. Box 6091, Incline Village, NV 89450
TEL: 702-831-2500 TLX: 9102401256



Great Selection + Superior Service + Competitive Prices = Top Value



We have the technical expertise to fulfill your specialized needs in software development, circuit design, data analysis, CAD and much more. Call today!

- No one offers you more variety.
- 30-day Money-Back Guarantee*
- Latest versions
- Over 500 name-brand products in stock, if you don't see it — call!

Software Development Tools

ASSEMBLERS

ADVANTAGE Disassembler, Lifeboat \$ 279
Microsoft MASM (DOS or OS/2) 99
OPTASM, SLR Systems 172
Pasm86, Phoenix 115

BASIC

Flash-up, Software Bottling Co \$ 80
MS Basic Comp. 6.0 (DOS or OS/2) 189
MS QuickBASIC 69
QuickPak, Crescent Software 60
T BASIC, Transera Corp 453
Turbo Basic, Borland 69
Turbo Basic Toolboxes, Durland 89

C

AZTEC C-Commercial, Manx \$ CALL
C Corp, Gimpel 232
Lattice C 272
w/Source 499
Microsoft C (DOS or OS/2) 285
QuickC, Microsoft 69
Turbo C, Borland 69

C LIBRARIES

C TOOLS PLUS 5.0, Blaise \$ 101
C Utility Library, Essential 125
Essential Communications 125
Greenleaf C Sampler 69
Greenleaf Functions 125
Greenleaf Comm Library 125
PforCe, Phoenix 215
TimeSlicer, Lifeboat 279
Turbo C TOOLS, Blaise 101

COBOL

Micro Focus Products \$ CALL
MS COBOL, Microsoft 452
Realia COBOL 794
RM/COBOL, Austec 763

PASCAL

MS Pascal, Microsoft (DOS or OS/2) \$ 189
Pascal 2, Oregon Software CALL
Turbo Pascal, Borland 69
Professional Pascal, Metaware 549

PASCAL LIBRARIES (TURBO)

Turbo Pascal Dev. Lib., Borland \$ 289
Metabyte Data Acq. TODLS, Quinn-Curtis 90
Turbo Pascal S & E Tools, Quinn-Curtis 80
Turbo HALD, Media Cybernetics 90
Turbo MAGIC, Sophisticated Software 101
Turbo ASYNCH PLUS, Blaise 101
Turbo Power Tools Plus, Blaise 101

MODULE-2

LOGITECH Module-2 \$ 81
Compiler Kit 199
Development System 141
Toolkit 89
SOLID B+ Toolkit, Advanced Sys Consultants 179
StonyBrook Module-2 299
w/Utilities

386 DEVELOPMENT TOOLS

386-Max, Qualitas \$ 66
ADVANTAGE 386 C, Lifeboat 839

Science & Engineering Software

CIRCUIT DESIGN SCHEMATIC CAPTURE

HIWIRE, Wintek Corp \$ 849
MICRO-CAP II, Spectrum Software 759
PADS Drill, CAD Software CALL
PADS PCB CALL
PADS Route CALL
P Spice, MicroSim 899
Device Equations Source 309
Probe graphics post-processor 399
Parts parameter estimator 399
Monte Carlo Analysis 309
Digital Files 449
Schema II, Dmaton 849
smARTWORK, Wintek Corp 469
Tango PCB, ACCEL Tech 469
Route PCB, ACCEL Tech 469

MathCAD 2.0, MathSoft 278
Mathmate 89
nuMATH, Soft Warehouse 189
SOLO, Structured Scientific Software 79
Solver-D, SDDC 79
TKISolver Plus, Universal Tech Sys 395

CAD

AutoCAD, by Autodesk \$ CALL
Autosketch, by Autodesk 65
Speed Enhanced Version 79
Design CAD, American Small Bus Comp 219
Drafix I Plus, Foresight 239
Drafix 3-D Modeler, Foresight 169
EASYCAD, Evolution Computing 139
ECAD, Pelton Engineering 599
FASTCAD, Evolution Computing 1840
Generic CAD 69
Generic 3-D Solid Modeling 159
3-D Rendering Module 419
In*A*Vision, Micrografix 189
Windows Draw w/Clip Art 239
Windows Graph 319
LaserCAD, DSL Link 89
PRO-3D/PC, Enabling Technologies 355
TurboCAD, MSA Group 79

AUTOCAD ADD-ONS

AutoESL, Systems Unlimited of CA \$ 279
AutoSHAPE 89
FSM/PLT, Others 449
Turbo View, Sublogic Corp

MOUSE PRODUCTS

LOGITECH HIREZ Mouse \$ 149
LOGITECH Serial or Bus Mouse \$ 99
LOGITECH Others CALL
LOGITECH Series 2 Mouse 79
LOGITECH Series 2 W/Plus 79
Microsoft Ser or Bus Mouse 99
W/Easy CAD 139
W/MS Windows 119

APL LANGUAGE

APL+PLUS/PC, STSC \$ 499
APL+PLUS PC TOOLS 209
Pocket APL 79

SCIENTIFIC TEXT PROCESSING

CHEM-TEXT, Molecular Design Ltd \$1 500
EXACT, Technical Support Software 419

DATA ACQUISITION/SIGNAL ANALYSIS

Asyst 2.9 52 179
Asyst Modules 1,2,3 1 989
Asyst Modules 1,2,4 1 989
Asyst Modules 1,2 1 609
Asystant Plus, Macmillan 849
Asystant, Macmillan 469
DADISP, DSP Systems 749
DADISP-488, DSP Systems 175
Fourier PERSPECTIVE II, Alligator Trans 329
HYPERSIGNAL, Hyperception 309
HYPERSIGNAL Plus 439
LABTECH Acquire, Lab Tech Corp 179
LABTECH CHRDM 709
LABTECH Notebook 759
LABTECH Real Time Access 269
Lotus Measure 445
Q.E.D., D.A. and Control, Hart Scientific 799
SNAP-CALC, HEM Data Corp 350
SNAP-FFT, HEM Data Corp 295
SNAPSHDT STORAGE SCODE 495
Together 899
UnkelScope Junior, Unkel Software 109
UnkelScope Level 1 315
UnkelScope Level 2+ 499

PLOTTING AND GRAPHING

ChartBuster PC, Interchart Software \$ 359
Dataplot Graph, Mihalism Assoc 259
Dmniplot, Scientific Endeavors 269
PLT37, Curt's Technical Soft 319
TECH*GRAPH*PAD, binary engineering 259

EQUATION SOLVERS

Eureka: The Solver, Borland \$ 119

FoxBASE +/386 459
High C, Metaware 839
NOP FORTRAN, Microway 553
Pharlap 386 ASM LINK 422

386 SOFTWARE

DESQview, Quarterdeck \$ 115
Microport — Complete 679
MS Windows/386, Microsoft 130
VM/386, IGC 182
SCO XENIX — Complete 1199

DEBUGGERS

Periscope II \$ 141
OTHER Periscope Products CALL
Advanced Trac-86, Morgan Computing 121
Breakout, Essential 89
TDbug PLUS V.4.0, Turbo Power Software 39
w/SOURCE 80
Pfix86plus, Phoenix 215

EDITORS

BRIEF, Solution Systems \$ CALL
w/BRIEF CALL
EDIX, Emerging Technology 169
EMACS, Unipress 268
Epsilon, Lugaru 51
KEEDIT, Mansfield 101
LSE, Lattice 101
MULTI-EDIT, American Cybernetics 90
Norton Editor 70
PC/EDIT +, Boston Business Computing 269
Pmate, Phoenix 115
SPF/PC, Command Technology 185
VEDIT PLUS, CompuView 131
XTC, Wenden 80

FILE MANAGERS

Brieve, Softcraft \$ 185
ATrieve 185
Repeat Option 109
CBTREE, Peacock System 141
c-tree, Faircom 318
r-tree 241
dBC III, Lattice 172
dBC III/II w/Source 363
dBC III PLUS 599
db_VISTA DR db_QUERY, Rama CALL
KOL, Softcraft 599

GRAPHICS

ADVANTAGE Graphics, Lifeboat \$ 229

GOTO

Drawbridge, Courseware Applic 111
Essential Graphics 229
Graphic, Software Endeavors 322
G55 Graphics Dev. Toolkit, Software Endeavors 399
HALO '88, Media Cybernetics 229
HODPS, Ithaca Software 554
MetaWINDOW, Metagraphics 162
MetaWINDOW PLUS 232
Turbo WINDOW/C 80
Turbo HALD (Turbo C), Media Cybernetics 80

OBJECT - ORIENTED

ACTOR, White Water Group \$ 423
ADVANTAGE C++, Lifeboat 479
PforCe++, Phoenix 215
Smalltalk/IV, Digital 85
Smalltalk/V286 169

OPERATING SYSTEMS

Microport DOS Merge \$ 129
Microport Sys V/AT 465
SCO XENIX System V 999
Wenden-DOS 80
Other Microport, SCO, Wenden Products CALL

SCREENS/WINDOWS

Greenleaf Data Windows \$ 209
MS Windows, Microsoft 619
MS Windows Dev. Kit, Microsoft 399
PANEL Plus, Lifeboat 395
PANEL /OC or /TC 99
Vitamin C, Creative Programming 162
Windows for Data, Vermont Creative 239
ScreenStar w/Source, Essential 169
SoftCode, Software Bottling Co 119

OTHER PRODUCTS

Dan Bricklin's Demo Program, Software Garden \$ 59
MKS Toolkit 145
MS OS/2 Programmer's Toolkit 229
PC Int, Gimpel 101
Plink86Plus, Phoenix 279
Polytron PVCS CDRPRATE 323
Pre-C, Phoenix 159
SEIDL Version Manager 269
Source Print, Aldebaran Labs 81

FXD, Brooke Cole Publishing 163
For Math, Shantha Software 379
Logic Manipulator 445
PC TEX, Personal TEX 229
T3 Sci. Word Proc., TCI Software Res 499

STATISTICS

AbStat, Anderson Bell \$ 315
MS StatSoft 469
Microstat, Ecosoft 319
NWA STATPAK, Northwest 749
P-STAT 659
The Scientific Wheel, Dain Inc 99
SPSS /PC + 749
StatPac Gold, Walonick Associates 539
STATS +, StatSoft 229
THE SYSTAT CALL

ADDITIONAL SEE PRODUCTS

ATLAS*GRAPHICS, STSC \$ 339
Acoms, Curtis Technical Shift 25
Engineer's Aide, Eng Prog Concepts 649
LASCAM 55
PC-Matlab, The Math Works 659
Control System Toolbox 375

System ID Toolbox 375
PRINT FIVE, Pacific Crest 279
The Professional Wheel, Dain Inc 195
Units, Curt's Technical Soft 25

FORTRAN LANGUAGE

DIFF-F.O., Microcompatibles \$ 449
Extend, Design Decisions 131
Graphic or Plotmatic, Microcompatibles 119
Lahy FORTRAN 439
Lahy Personal FORTRAN 89
MathPac, Systolic Systems 445
Microsoft FORTRAN w/CodeView 289
Numerical Analyst, Magus 249
RM/FORTRAN, Ryan McFarland 479
Spiridrift Library, Laboratory LTD 135
SSP/PC, Lattice 279

GAUSS

GAUSS Prog. Lang., Aptech Sys \$ 189
GAUSS Math & Stat System 339

X-ASMS SIMULATORS

Microtec, Reims, Unisware, Duo \$ CALL

Ordering Information

We accept AMERICAN EXPRESS MC VISA and PERSONAL CHECKS
 There is no surcharge on credit card or C.O.D. orders. New York State residents must add sales tax. Shipping and handling \$3.95 per item. Rush service is available.
 • Dealers & Corporate buyers — Call for Special Discounts and Benefits
 • International orders add \$10 for export preparation
 • Prices and policies may change without notice
 • Mail orders must include phone number
 • Ask for details before you buy — some manufacturers won't take returns if disk seals are broken

Call for your FREE catalog today!

In the U.S. call

1-800-333-3141

International Orders: 914-332-0756

Science & Engineering SOFTWARE CO.

55 South Broadway, Tarrytown, NY 10591



LM-301
with
PG-1600



LM-300
with
Laserpage



KEY SPECS

- 1600 x 1200 Resolution
- 150 DPI, 15" Diagonal
- Price—\$839.00 - LM-301
\$750.00 - PG-1600

- 1200 x 1664 Resolution
- 150 DPI, 15" Diagonal
- Price—\$839.00 - LM-300
\$750.00 - Laserpage

WORKS WITH

CGA/MDA
HARDWARE EMULATION

Dr. HALO II

PC PAINTBRUSH
plus 1.0

PageMaker
1.0A

Ventura
Publisher
1.1

THE
OFFICE
PUBLISHER
1.0

Ventura
Publisher
1.1

THE
OFFICE
PUBLISHER
1.0

WordPerfect
4.2

WORDSTAR
PRO 4.0

WINDOWS
1.04/2.03

AUTOCAD
2.1

PC PAINTBRUSH
plus 1.0

WordPerfect
4.2

PUBLISHERS
PAINTBRUSH
1.03

PUBLISHERS
PAINTBRUSH
1.03

WINDOWS
1.04/2.03

GEM
Desktop 2.1

1-2-3
1.A

WORDSTAR

GEM
Desktop 2.1

PageMaker
1.0A

1-2-3
1.A/2

PRINCETON
GRAPHIC SYSTEMS
An Intelligent Systems Company
THE VISIBLE EDGE
601 Ewing St., Building A, Princeton, NJ 08540

For information concerning software compatibility call 609-683-1660.

Circle 234 on Reader Service Card

World Radio History

To: Dave
From: John
Re: Monitor Analysis
For high resolution and
compatibility, the handwriting's
on the wall.
Place the order with
Princeton!

pasted into frame 30 of an animation will appear to float across the screen. While you're at it, you can call up the ADO f/x menu—it's said to be named for the Ampex Digital Optics system of the seventies—and by judicious clicking and dragging, you can rotate the object around any axis or all of them, scale it up or down, and draw a complex path for it to follow.

All this takes memory; you'll need the 4-megabyte Atari Mega ST with a hard disk drive to do it right—but that's still a lot cheaper than anything else I've seen with that capability. Antic and Sony are

working to create the Cyber VCR that should be out about the time you read this. It's supposed to turn your Mega ST into a video editor that will do serious professional video graphics. I understand that some ad agencies are already using the Atari Mega ST and Antic's Cyber software to block out television commercials for client approval before the really expensive work on finals is begun.

DeskLink and LapLink Mac
Traveling Software has done it again. I've previously mentioned LapLink, a pro-

gram that connects portable IBM PC-compatibles like my Zenith Z-183 to desktop PCs (and thus makes it easy to move things from 3½- to 5¼-inch disks and vice versa). Now Traveling Software has DeskLink.

LapLink connects machines with a cable about 4 feet long. DeskLink comes with small cable stubs to connect to your machine's serial port (as with LapLink, the DeskLink cables have both 9-pin and 25-pin connectors). The stubs end in normal telephone jack connectors. You then use telephone wire to connect machines up to 75 feet apart.

After that, you have a two-computer network with the ability to transfer files, get programs from one computer and run them on the other, share a printer, and so forth. The user interface is different from LapLink, but it's no harder to use. It does require a memory-resident driver. Once that's installed, there's also a *talk* feature that lets you send messages to the other computer's operator.

When I first saw DeskLink at COMDEX, I asked Traveling Software's Mark Eppley when he'd have a link to the Macintosh. He acted amazed that I'd guessed what they were working on, but it was an easy prediction. I now have that version. LapLink Mac connects a PC to a Mac and allows file transfers at 57,600 baud—somewhat faster than AppleTalk. This is particularly useful when transferring large PageMaker files from the PC to the Mac. Like the other Traveling Software networking programs, LapLink Mac comes with the right cable and works about the way you expect it to. The documentation will help you get it set up, but once that's done you probably won't need it anymore.

I'm not sure how they got Mac and PC computers to talk to each other at 57,600 baud, but they've done it. If you have both a Mac and a PC, you'll want this program around just in case.

Solving Equations

I have TK! Solver Plus, Borland's Eureka: The Solver, and MathCAD. A real comparison would take more room than I have left; I fear it's short-shrift time.

In my judgment, Eureka is the easiest to set up and use. It doesn't cost much, and there's a lot of bang for the buck. It's very intuitive, and no high school student with a PC should be without it. However, college students and advanced users will soon run up against its limits. The number of variables and equations can't be greater than 20, and even within those limits, Eureka can be bloody slow when the problems get hairy.

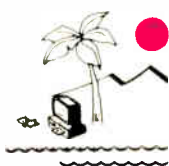
TK! Solver Plus is extremely powerful. Alas, its cost is based on the profes-

California

FREWARE

ONLY \$2.99 PER DISK ONLY \$2.99 PER DISK ONLY \$2.99 PER DISK

Public Domain & User-Supported Software for IBM and Compatibles



ADULTS ONLY

- ADULTS ONLY/1 (147) German porno. CGA req.
- STRIP POKER (148) Watch out! CGA & Basic req.
- XXX PRINTMASTER PLUS GRAPHICS (149)
- XXX PRINTSHOP GRAPHICS (150)
- BAD-BAD (289) Adventure game. CGA req.
- ASTRO-[bleep] (297) Porno arcade game. CGA req.
- STRIP BLACKJACK (433) Plus dirty humor. CGA req.
- NASTY GIRL (435) The name says it all. CGA req.

BUSINESS

- EZ-FORMS Rev. C.24 (66) Forms generator pkg.
- EASY PROJECT V1.2 (440) Project mgmt. system.
- BUSINESS LETTERS (303 & 304) 650 letters.
- MR. BILL V3.2 (311 - 312) Time & billing package.
- RENTAL PROPERTY (316) Rental activity mgr.
- SLICWORKS (321) Framework clone.
- FINANCE MANAGER V4.0 (77) Accounting package.

COMMUNICATIONS

- RBBS BULLETIN BOARD V15.1 (290 - 292) (3 disks)
- GMODEM V3.1 (293 & 294) Modem program.
- PROCOMM V2.42 (53&54) Menudriven modem pkg

DATABASE

- FILE EXPRESS V4.01 (33 & 34) Easy database.
- WAMPUM V3.1 (37 & 38) dBase III clone.
- FC-FILE + V1.0 (295 & 296) Excellent database.
- DBASE III PROGRAMS (348) DBASE III req.
- DBASE III UTILITIES (349). DBASE III req.

EDUCATION

- PIANOMAN (4 & 5) A music synthesizer, w/ tunes.
- FASTYPE V2.1 (120) 2 typing programs. CGA req.
- THE WORLD (127) Maps of the world. CGA required.
- FUNNELS & BUCKETS V2.0 (130) Learn. Ages 5-10.
- MATH-WHIZ (188) Ages 5 and up. Levels. Basic req.
- AMYS 1st PRIMER (133) Age 4-8. CGA & Basic req.
- POLYLOL V6.01 (139) Vocabulary builder. 7 & up.
- ANIMAL MATH (181) Ages 4 & up CGA req.

GAMES

- BLACKJACK TUTOR (95) Best blackjack tutor avail.
- MONOPOLY V6.7 (106) Graphics. CGA req.
- DUNGEONS & DRAGONS V1.1 (205)
- LAS VEGAS (116) CGA req. Basic on some
- 3D CHESS V1.01 (215) 2D & 3D chess game.
- SOLITAIRE (211) 4 games. CGA req.
- SUPER PINBALL (212) 5 games. CGA req.
- WORDPLAY (367) Wheel of Fortune Clone. CGA req.

GRAPHICS

- PC-ART V1.0 (190) Easy to use windows CGA
- LIGHTING PRESS (266) Printmaster clone.
- CALENDAR CREATOR (350) Create your own.
- PRINTMASTER+ GRAPHICS (319) 3 libraries.
- PRINTSHOP GRAPHICS (320) 3 libraries.
- CAD CURVE DIGITIZER (339 & 340) CGA/ EGA. Order Disk Numbers 351 & 352 for Mono.
- DANCAD 3D V1.33 (424 & 425) 2D/3D drafting pkg

LANGUAGE

- "C" TUTOR (22 & 23) 14 lesson tutorial.
- "C" LANGUAGE V2.1 (299 & 300) Complete.
- BASIC TUTOR (325) Beginning Basic user.
- TURBO PASCAL TUTOR (20) Tutor w/ samp.

MISCELLANEOUS

- STRESS & SHRINK (74) Diagnose yourself.
- HORRERACING (343) Handicap thoro races.
- FAMILY TREE V1.15 (154) Genealogy pkg.
- FASTBUCKS (191) Home finance package.
- BIORHYTHM (194) Calculate your own chart.

SPREADSHEET

- LOTUS 123 PROGRAMS (28 - 32) (5 disks)
- LOTUS 123 TUTOR (177) Requires Lotus
- AS EASY AS V3.0 (302) LOTUS clone.

UTILITIES

- DISK COMMANDO V2.0 (218 & 219) Norton's AdvancedUtilities Clone. Many features.
- SIM-CGA (220) Simulate CGA graphics card.
- DOS HELP 3.XX (255) - Help screen for DOS.
- DOS TUTORIAL V4.2 (256) A must.
- BEGINNERS (257) The basics.
- PC MAGAZINE (277) Over 30 great utilities.
- DESKMATES V1.01 (278) Sidekick utility.
- AUTOMENU V4.01 (280) Menu system.

WORD PROCESSING

- SIDEWRITER (8) SIDEWAYS clone.
- RELIANCE MAILING LIST V2.0 (161) Easy.
- FC-WRITE V2.71 (9 & 10) Word processor.
- NY WORD V2.1 (190) Word processor.
- PC TYPE+ (373 - 376) (3 disks) Buttonware.

ORDER FORM

NAME _____
 Address _____
 CITY _____ ST _____ ZIP _____
 PHONE (____) _____
 # of disks @ \$2.99 ea = _____
 Calif. Sales Tax (6.5%) = _____
 Shipping & Handling = 2.00

Mail order & check or money order to:

California FREWARE
 1466 Springline Drive
 Palmdale, CA 93550
(805) 273-0300

Call or write for free catalog.
 Available on 3.5" media - \$3.99 ea.
 We do not accept VISA or MC.
A Subsidiary of PC Plus Consulting.
 BYTE-588

sional tool it is; but if you're in the science or engineering business, you really can't afford to be without it, now that it's no longer copy-protected and can run cleanly from a hard disk drive.

Unlike Eureka, TK! Solver Plus isn't particularly easy to learn, what with unit sheets, rule sheets, table sheets, variable sheets, and the like. I may be dense, but I found the introduction confusing on first read through. Still, it won't take more than a couple of hours to get started. Once you get the hang of it, TK! Solver Plus is fairly intuitive, and the manuals are certainly complete enough.

MathCAD is the intermediate program. It's more powerful than Eureka and not as easy to learn; but it's less powerful than TK! Solver Plus. MathCAD incorporates a vanilla text editor and some very clever tricks for creating mathematical symbols and simple graphs, making it easy to write mathematical documents. It would be quite suitable for a professor who wanted to write an engineering textbook. The program is billed as "The Engineer's Scratch Pad," and to a large extent it lives up to that.

For small problems of the sort one usually encounters in college engineering classes, MathCAD is very intuitive—you basically just copy the problem out of the book, entering your equations with a sort of FORTRAN-like system, whereupon they are transformed on-screen into fairly standard mathematical symbols.

MathCAD also includes a numerical integrator and differentiator; that is, it won't solve derivatives and definite integrals, but it will give a numerical approximation of their value. TK! Solver Plus has differentiation and integration in one of the library modules. It's considerably more powerful, but, of course, more complex.

I don't think any college student should be without either TK! Solver Plus or MathCAD. My subjective opinion is that lower-division students will probably find MathCAD more useful. Because it's easier to learn and incorporates a text editor, it will be used more often to do homework and extra credit assignments.

When the student gets to upper divisions and more difficult problems, TK! Solver Plus's extra power and the availability of a whole raft of TK! Solver Plus libraries—some keyed to standard engineering textbooks—make it the weapon of choice; and it will probably be more useful in professional life. Of course, TK! Solver Plus can be used by lower-division students and even in high school.

I'm sending both down to my son, who's a sophomore in aerospace engineering; we'll see which one he prefers.

Items Discussed

Business Class	\$49.95	MathCAD	\$349
Activision Inc.		MathSoft Inc.	
P.O. Box 7287		One Kendall Square	
Mountain View, CA 94039		Cambridge, MA 02139	
(415) 960-0518		(617) 577-1017	
Inquiry 939.		Inquiry 943.	
Courier HST	\$995	Physics	\$99.95
USRobotics Inc.		Geometry	\$99.95
8100 North McCormick Blvd.		Broderbund Software	
Skokie, IL 60076		17 Paul Dr.	
(312) 982-5001		San Rafael, CA 94903	
Inquiry 940.		(415) 492-3200	
Cyber Studio	\$89.95	Inquiry 944.	
Antic Publishing Co.		Sundial	\$89.95
524 Second St.		Metroplex Digital Corp.	
San Francisco, CA 94107		P.O. Box 815729	
(415) 957-0886		Dallas, TX 75381	
Inquiry 941.		(817) 265-9456	
DeskLink	\$169.95	Inquiry 945.	
LapLink Mac	\$139.95	TK! Solver Plus	\$395
Traveling Software		Universal Technical Systems	
19310 North Creek Pkwy.		1220 Rock St.	
Bothell, WA 98011		Rockford, IL 61101	
(206) 483-8088		(815) 963-2220	
Inquiry 942.		Inquiry 946.	

Either one will probably raise his grade point average a good half point.

Flash: as a result of a recent deal with McGraw-Hill, college students can now buy TK! Solver Plus for \$50 a copy; this is about the best deal in town, and no student should be without it.

There's also a mini version of TK! Solver for \$20; this is comparable to Eureka, but it's cheaper and handles more variables. Unlike Eureka, TK! Solver makes you do explicit guesses in cases where the equation system is indeterminate; Eureka will assume arbitrary values (which you can change if you like).

Winding Down

I'm completely out of space, and my "ready line" is still covered with nifty stuff. I have a new Amiga 2000, which adds a vanilla PC to a much-improved Amiga. There's a new speech synthesizer from Heath; we plan on using that with Roberta's reading program. I've got a Datacam 35mm screen camera attached to the Zenith Flat Technology Monitor; this thing uses a Polaroid kit to make instant 35mm slides of things like the NASA CD-ROM pictures of Jupiter, as well as my briefing charts. I can't think how I ever got along without that.

The game of the month is King of Chi-

cago on the Amiga 2000. The Mac version of that game was horrible, and the Amiga version is unplayable unless you have a hard disk drive or lots of extra memory; but on the 2000 it's actually kind of fun.

The book of the month is *Hex Witch of Seldom* by Nancy Springer (Baen Books). I'm not usually a witchcraft and fantasy fan, but I met the author at a convention and started her book to see how she writes. Next thing I knew, it was morning.

The computer book of the month is *Inside OS/2* by Gordon Letwin (Microsoft Books). Whether you like OS/2 or hate it or don't care at all, you'd still better read this book; it will tell you things you'll need to know later this year. ■

Jerry Pournelle holds a doctorate in psychology and is a science fiction writer who also earns a comfortable living writing about computers present and future. Jerry welcomes readers' comments and opinions. Send a self-addressed, stamped envelope to Jerry Pournelle, c/o BYTE, One Phoenix Mill Lane, Peterborough, NH 03458. Please put your address on the letter as well as on the envelope. Due to the high volume of letters, Jerry cannot guarantee a personal reply.

Thanks To The T3200, The Desktop PC Can Now Take Its Place In History.



When the eagerly awaited PC first hit the desks of the public, everyone figured it was there to stay. It was, after all, powerful and functional. And considering it weighed about 40 lbs., it would take a lot to unseat it.

Introducing a lot. The new Toshiba T3200. In a sleek 19 lb. package, the T3200 acts like no other portable, or overweight desktop PC AT,* for that matter.

With its two internal expansion slots, you can connect to a LAN, a mainframe, or add peripherals.

It also has a 12 MHz 80286 micro-processor, a 40MB hard disk, and a 720KB 3 1/2" diskette drive.

And when it comes to memory, the T3200 rivals your clunky desktop. With its 1MB RAM that expands to 4MB. We even gave it a built-in, gas plasma EGA display and monitor port. Which, by the way, are optional on your old desktop.

All of which means you should call 1-800-457-7777 for your nearest Toshiba computer and printer dealer.

And ask to see the first portable PC powerful enough to push the desktop right into the history books.



The T3200 is backed by the Exceptional Care program. No cost enrollment required. See your dealer for details. PC AT is a registered trademark of International Business Machines Corporation.

In Touch with Tomorrow
TOSHIBA

Toshiba America, Inc. Information Systems Division



Pin-Money Programs

Ezra Shapiro

Useful software with an unusual attribute: It's all reasonably priced

The only unifying thread this month is that all the programs covered cost less than a C-note. What's encouraging about this is that more and more of the software I receive is falling into that category. While I won't state flatly that prices are going down—quite a few counterexamples are stacked in my computer farm in the basement—at least I'm getting a higher percentage of reasonably priced packages. Here's hoping the trend continues.

It Had to Happen

Well, I'm not really sure what to say about this one. Years of watching the computer industry have taught me to be surprised by nothing, but I almost lost my studied composure over a Macintosh program entitled Electronic Call Screening (Kanode Associates, \$49.95). If you have been wondering what the world was going to do with HyperCard, this is your answer.

Electronic Call Screening (subtitled "The Professional's Receptionist") is a HyperCard stack designed for anyone who wants to bluff the world into thinking that he or she is successful enough to employ a secretary. Here's how it works: Somehow you've managed to construct an interface between your Mac's speaker jack and your telephone line. You're working at your computer, perhaps writing a letter, when suddenly the telephone rings. In a flash (courtesy of Multi-Finder), Electronic Call Screening pops onto your screen and answers the phone.

"Hello?" says your caller. "Is that you, Ishmael?"

You're sitting there, scanning a list of phrases provided by Electronic Call Screening, and you click on one of them. "Good afternoon, Ishmael's Whale Emporium," says a digitized female voice to the caller. "May I help you?"

"Uh, er, may I speak to Ishmael?"

Chuckling to yourself, you click another button. The digitized female voice says, "May I say who's calling?"

"Sheesh," mutters your caller. "I didn't know Ish could afford a secretary. But tell him it's Ahab."

"Sorry, he's in a meeting." You click more buttons. "Would you like to hold?"

And so it goes. Electronic Call Screening gives you 69 digitized secretarial phrases to unleash on unsuspecting callers, ranging from "Please hold" and "May I take a message?" to "There's no one here by that name" and "I'm happily married, and I don't date clients." Your \$49.95 gets you 65 stock phrases like these, plus 4 customized with the name of your company. You can even have additional custom phrases recorded (the basic list does not include "Your check is in the mail") at five bucks apiece.

And if, perchance, your caller says something for which you're unprepared, the sixty-ninth item on the list is labeled "punt"—a recording that sounds like an accidentally broken connection.

I do not recommend or denigrate this program; I merely report its existence for your edification.

A Magnificent Toolbox

Is Lotus 1-2-3 a spreadsheet program or an operating system? Every time I uncover another excellent 1-2-3 add-in, I find myself wondering. Each new product makes 1-2-3 a stronger, healthier, and better integrated environment, both now and for the future. It has reached the point where there's practically no reason left to exit to DOS; there's an add-in for just about every need.

The latest offering in this category is The Worksheet Utilities (Funk Software, \$99.95). Unlike the majority of add-in packages, which extend 1-2-3 beyond its primary function as a spreadsheet, The Worksheet Utilities is a terrifically solid

collection of widgets that supercharge 1-2-3's basic capabilities. It's a Swiss army knife in software, a six-in-one assortment of tools that will quickly become indispensable to the heavy-duty spreadsheet jockey.

The product is so strong, I'd be willing to bet that within a year it's going to be hard to find a serious 1-2-3 user who doesn't own a copy. Another SideKick? Quite possibly. The individual utilities range from convenience items all the way up to dramatic improvements.

You get an auto-save utility, which backs up work in progress at an interval of your choosing. A search-and-replace utility lets you look for (or substitute) labels, values, formulas, and/or cell references throughout your worksheet or within a selected range. Another utility lets you set the column width for a range of columns, rather than one at a time.

The flashiest utility in the package is the step-by-step formula editor. It fits logically into 1-2-3, but it's quite Macintosh-like in operation. Editing a formula is a point-and-shoot procedure; you select @ functions from a pull-down menu. A pop-up window displays full explanations of each function, a list of parameters, and guidelines for usage. You're prompted for the correct number of function arguments as you enter your formula. Syntax and parenthesis errors are highlighted until you correct them. And the editor shows your entire formula, even if it's longer than the 80-character single-line display you get in 1-2-3. It's not quite a full debugging environment, but it's pretty close.

Next is a wonderful file-management utility. It lets you do all the expected directory stuff (copying, moving, deleting, and archiving worksheets), but it doesn't stop there. You can attach keywords and/or full descriptions to filenames for easy recall of worksheets. You can view sections of files without having to load complete spreadsheets. Also, you can

continued

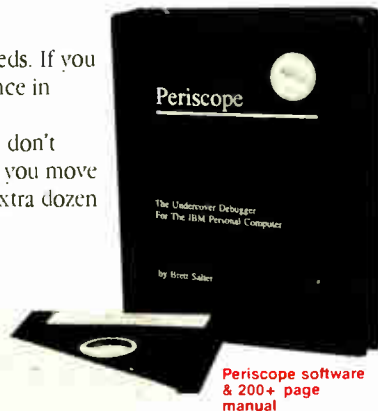
PERISCOPE™ POWER

...Keeps you going full steam ahead when other debuggers let you down! With four models to pick from, you'll find a Periscope that has just the power you need.

Start with the model that fits your current needs. If you need more horsepower, upgrade for the difference in price plus \$10!

When you move to another Periscope model, don't worry about having a lot to learn... Even when you move to the most powerful model, Periscope III, an extra dozen commands are all that's involved.

A Periscope I user who recently began using Periscope III writes, "I like the fact that within the first half hour of use I was debugging my program instead of learning to use the debugger."



■ **Periscope's software is solid, comprehensive, and flexible.** It helps you debug just about any kind of program you can write... thoroughly and efficiently.

Periscope's the answer for debugging device-drivers, memory-resident, non-DOS, and interrupt-driven programs. Periscope works with any language, and provides source and/or symbol support for programs written in high-level languages and assembler.

■ **Periscope's hardware adds the power to solve the really tough debugging problems.** The break-out switch lets you break into the system any time. You can track down a bug instantly, or just check what's going on, without having to reboot or power down and back up. That's really useful when your system hangs! The switch is included with Periscope I, Periscope II, and Periscope III.



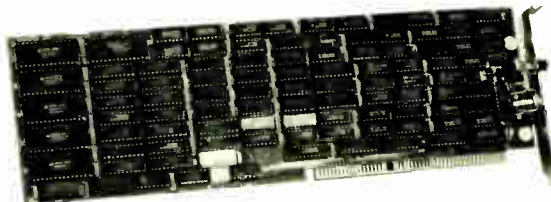
Periscope Break-Out Switch

Periscope I has a board with 56K of write-protected RAM. The Periscope software resides in this memory, safe from run-away programs. DOS memory, where debugger software would normally reside, is

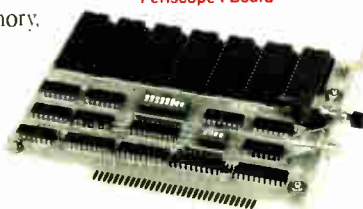
thus freed up for your program.

Periscope III has a board with 64K of write-protected RAM, which performs the same function as the Periscope I protected memory. AND...

The Periscope III board adds another powerful dimension to your debugging. Its hardware breakpoints and real-time trace buffer let you track down bugs that a software-oriented debugger would take too long to find, or can't find at all!



Periscope III Board



Periscope I Board

What Periscope Users Like Best:

"I like the clean, solid design and the crash recovery!"

Periscope I user

"I like the ability to break out of (a) locked up system!"

Periscope II user

"I am very impressed with Periscope II-X... it has become my 'heavy duty' debugger of choice, especially if I need to work on a memory resident utility or a device driver."

Periscope II-X user

"... Periscope III is the perfect answer to the debugging needs of anyone involved in real-time programming for the PC... The real time trace feature has saved me many hours of heartache already!"

Periscope III user

- **Periscope I** includes a half-length board with 56K of write-protected RAM; break-out switch; software and manual for \$345.
- **Periscope II** includes break-out switch; software and manual for \$175.
- **Periscope II-X** includes software and manual (no hardware) for \$145.
- **Periscope III** includes a full-length board with 64K of write-protected RAM, hardware breakpoints and real-time trace buffer; break-out switch; software and manual. Periscope III for machines running up to 8 MHz is \$995; for machines running up to 10 MHz, \$1095.

REQUIREMENTS: IBM PC, XT, AT, or close compatible (Periscope III requires hardware as well as software compatibility); DOS 2.0 or later; 64K available memory; one disk drive; an 80-column monitor.

Call us with your questions. We'll be happy to send you free information or help you decide on the model that best fits your needs.

Order Your Periscope, Toll-Free, Today!
800-722-7006

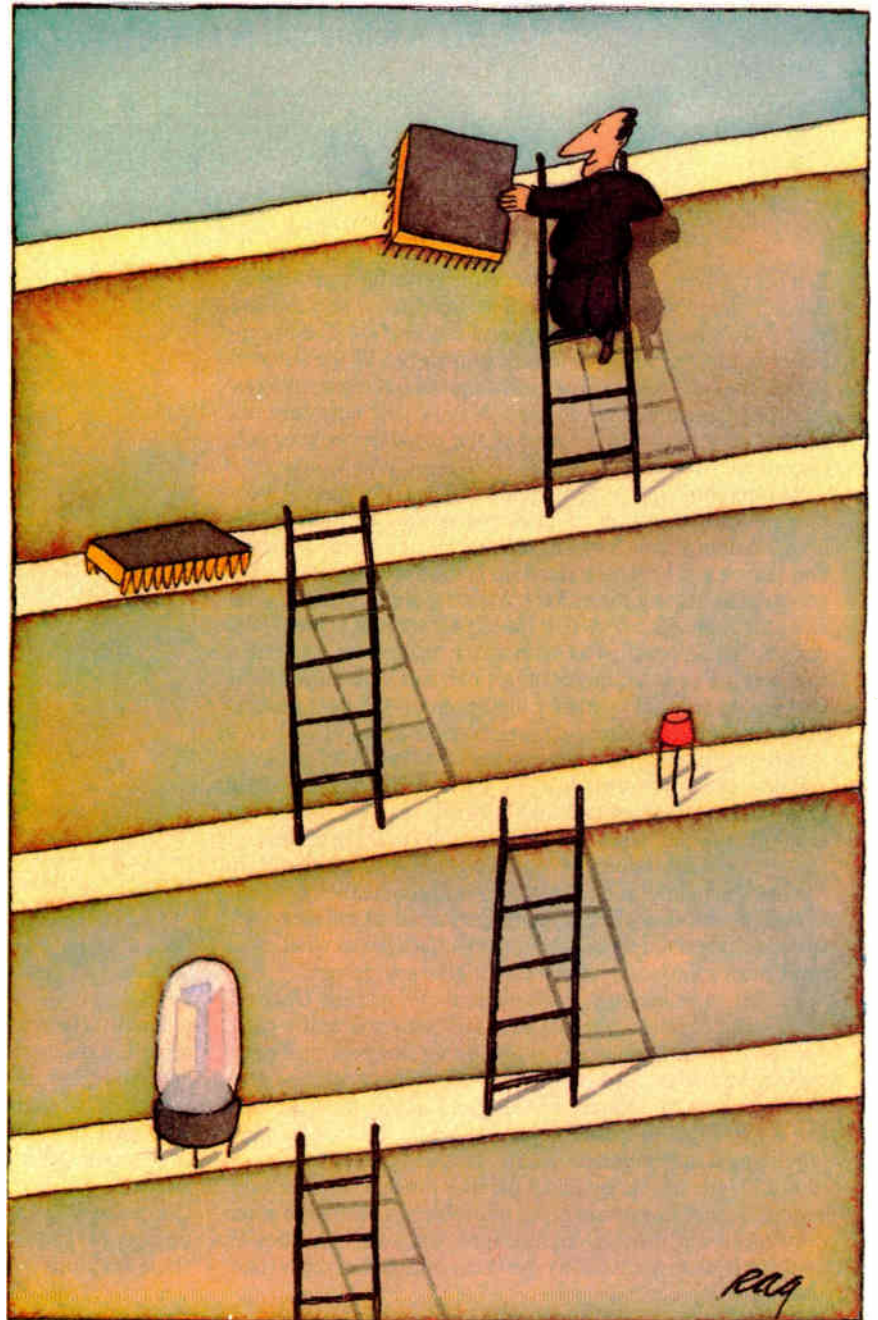
MAJOR CREDIT CARDS ACCEPTED

The
PERISCOPE
Company, Inc.

1197 PEACHTREE ST.
PLAZA LEVEL
ATLANTA, GA 30361
404/875-8080

CPU Architectures

- 213 **The CPU Wars**
by Pete Wilson
- 239 **What They Did Wrong**
by Richard Grehan and Jane Morrill Tazelaar
- 253 **Modeling Chaos**
by Peter Wayner
- 263 **Real-World RISCs**
by Trevor Marshall



Introduction

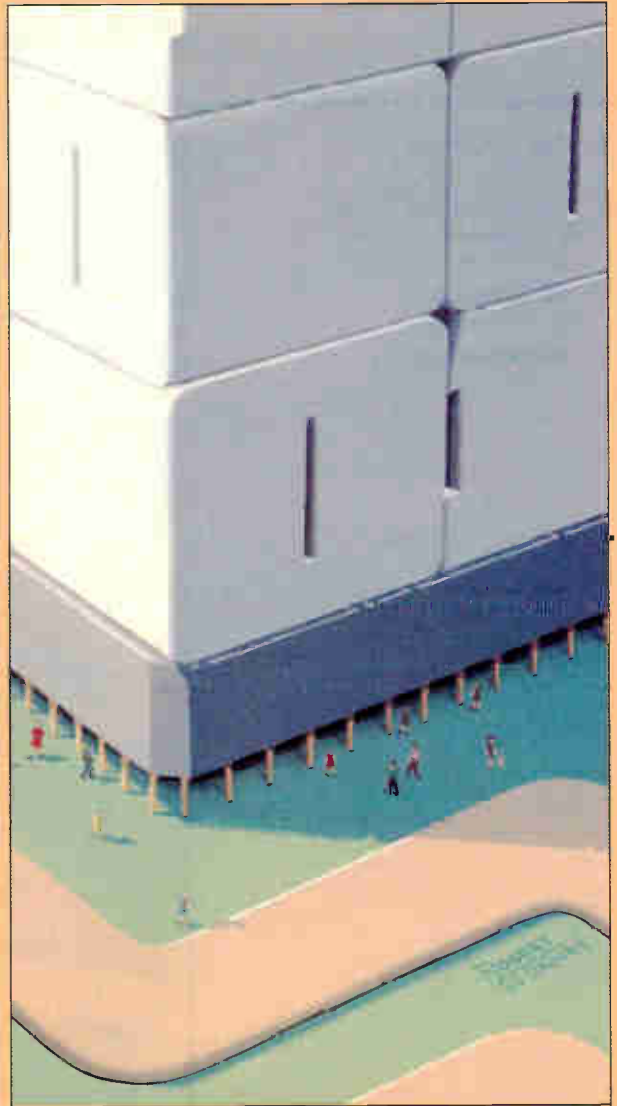
CPU Architectures

In his overview of microprocessor architectures, Pete Wilson notes, "When talking about computers, you can use the word *architecture* in several different ways." The imprecision is not a result of a failure to understand the subject. Rather, it is an indication of just how personal the design criteria can sometimes be. It goes to show that hardware designers often disagree on some of the most bedrock aspects of computer design.

This month's In Depth overview, "The CPU Wars," recapitulates the evolution of microprocessors and shows the branchpoints at which one or another design factor assumed dominance and became a standard feature of succeeding chip generations. In addition, Mr. Wilson points to factors besides the mental activity of the designer that influence CPU design. Such pressures as economics, technology, intended use, and the expectations of others can and have played their parts in determining whether the design of the next generation is presented in terms of maximum potential.

Bearing in mind the intensely personal nature of what designers consider worthwhile, as well as the pressures they face, Richard Grehan and Jane Morrill Tazelaar decided to see if there were "lessons to be learned by looking at some of the glaring omissions in earlier-generation CPUs." In "What They Did Wrong," our editors combine their own experience with that of BIX members joined to microprocessor-specific conferences, and the result is a list of what users think are vital characteristics essential to any design.

In the provocatively titled article "Modeling Chaos," Peter Wayner points out that in some cases you really can't get there from here if all you're doing is boosting horsepower. Sometimes, he notes, you simply have to attack the problem from an entirely new angle. Such is the case with the application of parallel processing to otherwise overwhelming computation problems, such as fluid-flow simulations. The results achieved by parallel processing have been encouraging with certain types of problems. Although some drawbacks nag parallel-architecture machines, the design concept is proving itself, as the two examples in this article show.



Finally, Trevor Marshall presents "Real-World RISCs," a revealing discussion of the proposition "it's not important how you play the game, but how you design the playing field." What matters these days is not so much how fast or what kind of memory a computer has, but the configuration of the memory interface. Put another way, a fast processor won't do you much good if you can't get the data in and out fast enough to capitalize on the high points of the CPU's design. Mr. Marshall looks at the problems and proposes some solutions.

—Glenn Hartwig, Associate Managing Editor

The CPU Wars

An overview of the microprocessor battlefield, and how it got that way

Pete Wilson

MACINTOSH AND IBM PC machines differ in a more essential way than in their mutual inability (sans extra goodies) to read from or write to each other's disks. The PC family uses the Intel 8086-family architecture, and the Mac, the Motorola 68000-family architecture. The differences between these two processor designs are quite fundamental. What led Motorola and Intel in such different directions?

For the next few pages I'll look at the issue of processor architectures—that is, the fundamental design decisions inherent in a processor—and come to some conclusions about how the varying choices can be compared and how the decisions got made. Articles that follow in this section look at some of the problems that classic CPU designs exhibit, and explore new designs, such as reduced-instruction-set computer (RISC) processors and parallel-architecture systems.

When talking about computers, you can use the word *architecture* in several different ways. While it always refers to something fundamental to the issue being discussed, the implications can be quite fuzzy ("The 6502 is an 8-bit architecture") or surprisingly focused ("The SPARC is an overlapping-windows RISC architecture"). I'll use the word to indicate the major functional decisions embodied in a design without being overly concerned about, for example, the size of the data object the processor can easily deal with. This makes it possible to discuss 6502s, 80286s, and T800s on an equal footing, which is more fun.

The various microprocessors available

today show that competent designers can disagree strongly on fundamental aspects of computer design. To see how this arises, I'll recapitulate the evolution of microprocessors. I'll design (in broad outline) a series of computer architectures, starting with a very simple one whose capabilities will be strongly constrained by technology and advancing through successive designs using better technology. And for each paper design, I'll show a commercial design that reflects similar decisions.

Constraining Factors

Before jumping into that, though, it's worthwhile pointing out that computer architecture is not a purely cerebral activity; a company implementing a microprocessor is constrained by several factors: chiefly economics, technology, needs, and fads. Economics—that is, general market forces—is perhaps the strongest. It can cut both ways: It can allow the continued existence of a relatively poor design despite the ready availability of better ones (because there's so much software investment in the poorer design that no one wants to risk putting effort into a new machine); and it can facilitate the entrance of a new design (e.g., because Sun has put SPARC architecture into the public domain, anyone can build it; this could well be the opportunity the Japanese semiconductor vendors have been waiting for—a competent design suitable for mass production that won't result in lawsuits when they churn them out by the million).

Technology must always be a factor;

the choice made when you've got a million transistors to play with may not be the same as when you're limited to 10,000. But technology and economics intertwine; most customers like some sort of continuity in the products they buy, so the decisions made for a design restricted to a small number of transistors can haunt a vendor even when the technology allows better decisions.

What you want the thing to do must also have some effect on a machine's architecture. A machine designed to be used in low-speed logic replacement may be out of place in a Unix system; a processor optimized for Pascal can be a poor fit to Prolog.

Finally, what everybody expects of you (or your own pet theory) can constrain architectures. This year, it would be hard to introduce a new architecture as complex as a VAX or 32x32; the masses demand RISC designs. And within designs, the architects' predilections show: for instance, SPARC's register windows and the T800's message-passing instructions.

From Simple Beginnings

Let's put these issues to one side and look at the purely technical issues. To begin with, assume we've got only a primitive technology and we want a reasonably general-purpose processor. We need some memory (to hold the program and data), an ALU (to do useful things like ADD and exclusive-OR), and something to tell us what instruction to execute next. To get the machine to do something, we have it execute a program, which is a col-

continued

Architectural Metrics

How can we compare one proposed architecture to another existing one? If we cannot measure the goodness of an architecture, we're going to have major difficulties designing a competitive processor. The first thing to note is that we cannot usefully compare architectures, since the point of an architecture is as a specification for a real computer. Instead, we can say that if we compare implementations of architectures at constant technology, then we should get an indication of comparative worth.

This really is a lot like a benchmarking exercise, but with two subtle twists—first, it's necessary to be fair to the other guys, and second, the notion of cost is a bit different. When comparing two personal computers with roughly equivalent performance and different prices, you can pretty quickly decide on the cheaper one; however, the price of a system is only loosely based on physics and is more strongly affected by the manufacturer's accounting practices, expectations, positioning, and other economic factors (of course, cost is one factor).

Being fair to the other guys involves, for example, noticing that when your machine comes out it will be implemented in 1-micron CMOS while theirs—which already exists—is done in

1.5-micron CMOS. Your machine will go faster than theirs simply because the transistors are smaller and switch faster. So whatever performance figures you use, you must normalize to keep technology level.

The real cost of a processor is fairly difficult to estimate. There are two portions—the cost of the chip (or chips) itself, plus the cost of the memory to hold the program and data. If the processor is very small and cheap but with horrid code density, it will be cheaper than a competitor's product with a bigger chip and good code density—only up to the point where the cost of memory for the cheap processor swamps the processor chip cost.

Using these factors, we can imagine a method for comparing architectures. First, identify a range of programs spanning the spectrum from small code/small data up to large code/large data, and including large code/small data and small code/large data. Examples (in the same order) might be a washing machine controller, a banking application, a complex real-time signal processing system, and a Lisp interpreter; in reality, many examples are needed. Now measure the machines using these benchmarks, normalize the results (to constant technology), and plot the ma-

chine's performance surface. This is a three-dimensional surface where the height is the normalized performance and the x and y axes are code size and data size (see figure A).

On such a graph, we can say that if architecture A's surface is always below the surface of architecture B, then A is worse than B. What's more likely to happen, though, is that the surfaces intersect, as in figure B. Then we can still say something very useful, such as A is 20 percent better than B for all systems requiring less than a megabyte. In real use, we'd have to be careful about what we mean by "big programs." Some big programs, for example, spend all their time in one of a small number of loops. The end result would probably be that, rather than a surface, we'd end up with a fuzzy "performance volume."

To introduce cost-effectiveness rather than simply raw performance, we need only to replace the vertical axis with performance/cost, where we compute cost as the sum of the processor chip cost plus the cost of the memory. We can compute the normalized cost of the chips by estimating their areas (at constant technology)—cost goes up exponentially with area, making small chips attractive—and adding in the cost of the appropriate memory system.

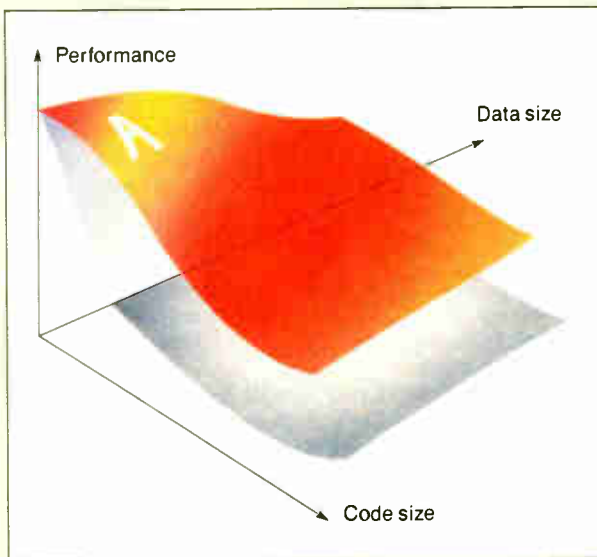


Figure A: A method for comparing CPU architectures. The height of the surface is its normalized performance, and the x and y axes are code and data size.

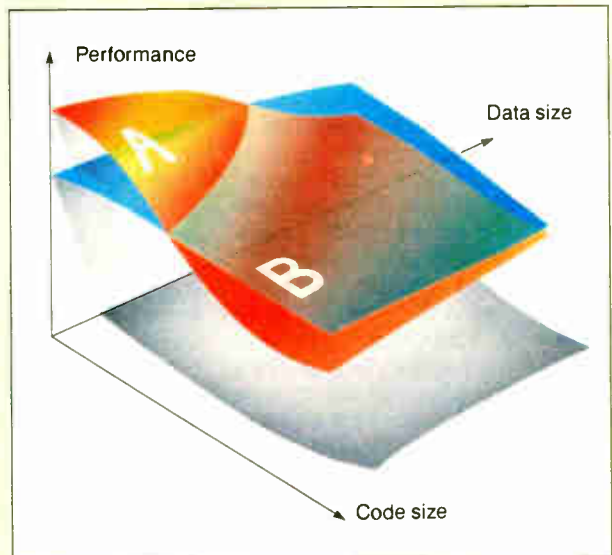


Figure B: Typical performance plot comparing two CPUs.

THE CPU WARS

lection of commands stored in the memory. We have to encode the desired operations in some reasonable manner, so that we can represent reasonably well what the machine should do, and also so that it can decode our intentions and obey them without using too much hardware.

To start somewhere, look at all the things we want the ALU to do. We'd like it to do addition and subtraction (we'll let it use two's complement binary numbers, because they fit the technology well) and a bunch of logical operations, shifts, comparisons, and so forth. If we list them all (omitting multiplication and division, since they're too complicated to be done in roughly zero transistors), we'll find that there are fewer than 256 and more than 16; this makes it attractive to think about using a byte to indicate the operation we'd like performed.

Now we can say add, but we haven't said what to add to what. The simplest thing is to have a special register—call it the *accumulator*—belonging to the ALU, and to say that add means "take something and add it into the value in the register, leaving the result in that register." Because we have few transistors, the accumulator can be only 8 bits in size. Now, all we have to do is to specify the "something"; the obvious solution is to be able to add something from the memory into the accumulator. If we do the sensible thing and limit the size of the memory to 64K bytes (if we don't have enough transistors to build a complex processor, we won't be able to afford much memory, either), we can specify any address in 16 bits. So that gives us 24-bit instructions (8 bits of op code and 16 bits of address). And we'll add load and store instructions to allow movement of data between the accumulator and memory.

The number 24 looks nasty; not only is it not very binary, it's also very big—our programs will use up lots of expensive memory. And besides, we want the machine to do more than loads, adds, and stores—we'd like, for example, to be able to look at each member of a collection of values in memory. We can do this by inventing another operation—an *indirect load*. A normal load instruction uses the 16 bits to select a memory cell whose value we copy into the accumulator; an indirect load selects a memory cell whose value we use to select another memory cell whose value we load into the accumulator. Now, by messing around with a memory cell's value, we can play with data structures.

But such an indirect load has two problems. First, it involves two memory accesses, and the first rule of microprocessor design says that it's always easy to

build a processor that can do something much faster than affordable memory can cycle. So we've just put a performance bottleneck into our machine. Second, playing with the address location in memory means destroying the value we had in the accumulator (so if we want to add up the values in 50 locations, we'll be doing a lot of loading and storing, which involves memory accesses and tends to be slow).

Luckily, experience indicates that when we're playing with collections of values, we often play with successive elements (or elements related in some way). This means that we will keep going back to play with a single address location—for example, to increment it by 1. Suppose we give the processor another register to be used as an address register?

The only problem with this is that there aren't enough transistors to make this address register 16 bits—we can manage only 8. So we can't address all the memory. Since we need to, we'll have to keep the original idea of indirect loads, but we'll change the meaning to "add the value of the address register to the value in the specified location to form an address." Now we've still got the memory access, but we can meddle with the address register (useful things like adding 1 to it) with a small number of extra instructions, so we can compute a sequence of addresses without destroying the value in the accumulator.

Now we can make one more optimization. We'll make the instructions 16 bits long instead of 24 bits by restricting the address portion of the instruction to 8 bits. Now we are restricted to using the bottom 256 locations of the memory as our indirect values, but the programs have all shrunk by 33 percent, and the machine goes faster (we need fewer memory cycles to read the instructions from memory, since the instructions are smaller).

A few more details, and the design is done. We need a few more registers—the program counter, a 16-bit register to indicate the next instruction to execute, plus some instructions to manipulate this (so we can jump). We need some method of comparing values so that we can write programs that are data-dependent; the simplest method is to have a set of bits in the ALU set on arithmetic or logical instructions to indicate the result was 0, or greater than 0, or that overflow occurred, and so forth. And we need some instructions that change the program counter if a particular bit is set.

Finally, both common sense and a sense that memory is expensive lead us to want some method of having just one copy of a piece of code that does some-

continued

The best

Modula-2

compilers for PCs and compatibles

Taylor Modula-2

The professional high-performance compiler for PCs: the fastest compiler in the world!

- * **unrivaled speed of compilation**
7,000–10,000 lines per minute (80286, 8 MHz).
- * **excellent code**
Mini-computer standard global optimisation. Code performs 1580 Dhrystone tests per second! (80286, 8 MHz)
- * **ultra-compact**
high code density and a library of unrivaled compactness (23 modules in a total of 13K!)
- * **completely standard implementation**
Follows N. Wirth's standard for Modula-2. BIOS independent – uses MS/PC DOS exclusively.
- * **easy to use**
Straightforward user interface. Comprehensive documentation for system programmers.
- * **Guarantee and support**
One year guarantee. Maintenance contracts available. Swiss quality product.

TaylorModula-2 **\$ 900**
Demo disk **\$ 10**

M2SDS **\$ 99**

The professional Modula-2 software development system M2SDS comprises the following features in an easy-to-use window environment:

- modern, syntax-driven editor
- fast compiler
- linker producing EXE programs
- unique library manager
- comprehensive standard library

There are a vast number of tools, toolboxes, demo disks, public domain programs and books for M2SDS – probably more than for any other development system! M2SDS was used for the writing of the Farsight integrated business software package!

Demo disks **\$ 10**

JPI-Modula-2 **\$ 149**

A reasonably-priced Modula-2 compiler with a configurable environment, integrated Make function and highly optimising code generator.

We have Modula-2 compilers for the Amiga, HP9000/300, IBM/370, OS-9 and Sun. The list is constantly growing!

Texas residents add 8% sales tax. International Orders add \$ 20 shipping.

The Modula-2 people:



**INTERFACE
TECHNOLOGIES**

3336 Richmond, Suite 323
Houston, TX 77098-9990 (713) 523 8422

Dealer inquiries welcome

International

Austria: 0222/4545010

Belgium: 071/366133

France: 20822662

Italy: 02/405174

Scandinavia: +45/3/512014

Switzerland: 01/9455432

United Kingdom: 01/6567333

Germany: 02993/8337;

0731/26932;

0821/85737;

04106/3998;

0531/347121



A. + L. Meier-Vogt
Im Späten 23
CH-8906 Bonstetten/ZH
Switzerland
Tel. (41)(1) 700 30 37

**RS-232C/422A USERS:
BI-DIRECTIONAL CONVERTER
for EXTENDED USE**

Convert RS-232C to
RS-422A and/or
RS-422A to RS-232C

only **\$49.95**



Model #22CON

Guaranteed satisfaction. Bi-directional, first-quality versatile converter. Extends cable lengths up to 4,000 feet! Bit rates up to 90K Baud. (Two B & B RS-422CON Converters can extend your RS-232C capability up to 4,000 ft.)

Includes male DB25P connector for RS-232C and includes female DB25S connector for RS-422A. No handshaking lines connected. Requires 12V DC at 100 ma. Optional power supply available for only \$14.95.

Order Direct from Manufacturer **TODAY and SAVE!** **SAME-DAY SHIPMENT! MONEY-BACK GUARANTEE!**

Request our **FREE** catalog listing B & B ELECTRONICS' comprehensive line of RS-232C Interface and monitoring equipment.

Terms: Visa, MC, cash orders postpaid. P.O. from qualified resellers accepted. Residents add 6% sales tax.

B & B electronics
MANUFACTURING COMPANY

1502E Boyce Memorial Drive • PO Box 1040 • Ottawa, IL 61350

Phone: 815-434-0846

Circle 34 on Reader Service Card

**IBM/PC DOCUMENT
CONVERSIONS**

WORDFORWORD

The Industry Standard in
document conversion.

- Two way conversions
- Preserves all formatting
- Fast and menu-driven
- Special "Smart" ASCII retains page formatting

\$149.00

Supports conversions between:

WordStar	WordPerfect	MultiMate
PFS: WRITE	PFS: First Choice	PFS: Pro Write
OfficeWriter	IBM Writing Asst.	Microsoft Word
Volkswriter	DCA/RFT	ASCII
XyWrite	EBCDIC	"Smart" ASCII
DisplayWrite		

LAN Version \$299

Call (800) 624-6107, Dept. B

MASTERSOFT, INC.
4621 N. 16th ST.
PHOENIX, AZ 85016
(602) 277-0900

Circle 174 on Reader Service Card

THE CPU WARS

tures, but the major ones have been covered in the design process I've gone through. It uses fewer than 10,000 transistors.

Segmentation Rears Its Ugly Head

Time passes. Now we have more transistors available. What can we do to improve the machine? Obviously, we want to get all the registers up to 16 bits. Let's put in multiply and divide as instructions rather than having to call those subroutines. And, now that memory is cheaper, let's somehow get the size of memory up.

Increasing the registers to 16 bits is simple enough. So is adding multiply and divide. (And—allowing economics into the picture—we can let the machine deal with its registers as either 16-bit or 8-bit values, so last year's programs can be ported without any real difficulty.) But those 16-bit registers simply won't address more than 64K bytes.

To fix this, we remember what happened with our first machine when we wanted to address more than 64K bytes; between the processor and the memory we put a little register—perhaps 4 bits or so—and the value in this register was always added to the 16 bits the processor generated to provide 20 bits of address. Using a program, the processor wrote the correct values into the little register. To make sure it all worked, we made the logic use the 20-bit addresses only under certain circumstances, such as the address having its most significant (sixteenth) bit set.

Well, that worked well enough. It's got limitations—we can skip around all over a big memory, but we can never see more than 64K bytes from any one place. But who's going to write programs that big? So let's implement it inside the processor (i.e., add some address-extension registers to the processor itself), and tidy it up a bit. We want to be able to execute a program anywhere in the memory, but it's just possible that the chunk of program could be about 64K bytes in size, and this would make the size of data the program could easily play with somewhat small. So we'll provide one magic register for addressing code and another one for data. And sometimes the code will want to play with two different collections of data. so we'll add a third. That's not very binary, so we'll give the machine four such base registers.

The base registers will be 16 bits (other sizes are difficult to deal with). We could stick the 16-bit base value beside the (up to) 16-bit value of the address to get a 32-bit address, but that's far too large. No one can afford a 32-bit address space. And having increments finer than 64K

continued

IT'S NOT 29¢ PLUS THIS AND THAT, IT'S

29¢

2 for 1 replacement guarantee on bulk 5 1/4" if found initially defective within six months

With sleeves, tabs, labels

- | | | |
|----------------------------------|------|--------|
| 5 1/4" DS DD (Min. 100) | EACH | 29¢ |
| DS DD (Min. 50) | | 39¢ |
| Color 5 1/4" DS DD (Min. 50) | | 49¢ |
| 5 1/4" IBM-AT HD (Min. 50) | | 79¢ |
| Box of 10 5 1/4" DS DD (Min. 10) | | \$4.29 |
| Box of 10 Color 5 1/4" DS DD | | |
| Free Plastic Case (Min. 5) | | \$5.99 |
| 3 1/2" SS DD (Min. 25) | | 99¢ |
| DS DD (Min. 25) | | \$1.09 |

- | | | |
|------------------------------------|--|---------|
| Data 205 40 MB Mini Cartridge | | |
| 3m DEI Compatible (Min. 5) | | \$15.90 |
| 600 120 MB Data Cartridge (Min. 5) | | \$19.20 |

Immediate shipping—Guaranteed satisfaction. Call for greater discounts on larger orders. Subject to availability.

100% Lifetime Warranty

Shipping \$3.50 per min. order \$1.50 each addl. of MC/VISA accepted

1-800-537-1600
Operator No. 227 **MEP**

Dept. No. 1523 P.O. Box 61000, San Francisco, CA 94161

Circle 181 on Reader Service Card

PAL/EPROM PROGRAMMER CARD
For PC XT AT Systems

NEW -- VERSION 2 OF SOFTWARE AND HARDWARE

Programs 20 and 24 Pin MM, NS, TI, AMD.

\$475

ALTERA CYPRESS
RICOH and PANATEC
PALS Supports EPROM
caterpillar, TR and shared
product term types.
Functions include: Read
Write, Verify, Protect,
Eol, Print, and File load
and save of program.
JEDEC supported
Software Included



100MHZ LOGIC ANALYZER CARD
For PC/XT/AT Systems

\$1199

24 Channels at 29KHz 25Mhz
6 Channels at 100 Mhz
Internal Clock up to 100 Mhz
External Clock up to 25 Mhz
Threshold Voltage TTL, ECL
or variable from -10Vp-p to +10Vp-p
Can Stack Multiple Boards
All Software Included

CALL NOW FOR ORDERS AND
TECHNICAL INFO (201) 994-6669

Link Computer Graphics, Inc. 4 Sparrow Dr.
Livingston, NJ 07039 TLX 9102409305 LINK COMPUTER



Circle 165 on Reader Service Card

**Set up a complete
graphics workstation
on your PC
for under \$100!**

PC-PLOT-III graphics terminal emulator software package enables IBM PC's and compatibles to appear to a mainframe as DEC VT-100, 200, VT-52, Retrographics VT-640 or Tektronix 4010, 4014 and 4027 terminals. The program also provides valuable communication commands and more.

An enhanced version, PC-PLOT-IV, further allows complete Tektronix 4105 terminal emulation. For more information call **614/882-4786**



659-H Park Meadow Rd. Westerville, OH 43081

Circle 184 on Reader Service Card

THE CPU WARS

bytes in base addresses makes it simpler to have a new base address set up for each module of the program. A megabyte sounds large enough; let's arrange things so that the base address is shifted four places left and then added to the machine's 16-bit address. Sounds like a good compromise.

That machine, of course, is the 8086 design (which actually sprang from the 8085, not the 6502, but the story is still legitimate). The 8086 uses about 30,000 transistors.

Removing Bottlenecks

Again, technology doesn't stand still. What are the bottlenecks in our design? First, the machine is using that memory too often. Although memories have speeded up, the processor can still be faster; those loads and stores are crippling our performance. We need somewhere to put a reasonable amount of data that we can get hold of at processor speeds. Second, that megabyte of memory has people writing more ambitious

*continued***Listing 1: A C program containing the inner loop of an instruction set simulator, a complex integer expression evaluator, and a matrix addition.**

```

/*
code fragments to show processor architecture differences
*/

#define TRUE 1
#define FALSE 0

interpret()
{
#define add 1
#define subtract 2

register int PC, acc, instruction, opcode, operand, running;
int memory[1024];

running = TRUE; acc = 0; PC = 0;
while (running) {
instruction = memory[PC++];
operand = instruction & 255;
opcode = instruction >> 8;
switch (opcode) {
case add:
acc += operand; break;
case subtract:
acc -= operand; break;
default:
running = FALSE; break;
}
}

evaluate(x)
int x;

{
register int a, b, c, d, e, f, g, h;
a = x; b = x/2; c = x + 1; d = x + 2;
e = x + a; f = x + b; g = x + c; h = x + d;
a = ((a + b) * (c + d)) / ((e + f) * (g + h));
return a;
}

matrix(m1, m2, m3, x, y)
int x, y;
register int * m1, * m2, * m3;
{
register int i, j;
for (i = 0; i < x; i++) {
for (j = 0; j < y; j++) {
*m1++ = *m2++ + *m3++;
}
}
}

```

continued

A new concept in managing Megabytes of memory

IX-BoX***Have you ever spent hours**

- searching for a letter which you know exists, but can't seem to find?
- looking for an address which you can only remember half of?
- tracking down a variable which was initialised somewhere in your programs, and which is now causing them to crash?
- rummaging through your ultra-modern database, simply because you omitted to define a simple key field when setting it up?
- searching your literature index for an urgently needed article?
- looking and looking, but without success?

Then we can help! IX-BoX will instantly find all your correspondence, addresses, programs, entries, summaries - in fact, anything and everything stored on your computer. IX-BoX delivers the document you require in seconds, and you can carry out any necessary changes to it using the built-in editor. What more could you possibly need?

IX-BoX is much more than a simple information retrieval system, yet it only costs **\$ 275**

Demo disk costs \$ 10

* IX-BoX is a trade mark of Snark AG, Zürich.

Farsight

Once you've used the Farsight integrated software package, you'll know the fun of working with and exploiting Megabytes of memory.

Window manager, word processor and spreadsheet together cost only **\$ 99**

Graphics **\$ 29**

The Modula-2 people:

**INTERFACE
TECHNOLOGIES**

3336 Richmond, Suite 323
Houston, TX 77098-9990 (713) 523 8422

Dealer inquiries welcome

International

Austria: 0222/4545010

United Kingdom: 01/6567333

Belgium: 071/366133

Germany: 02983/8337;

France: 20822662

0731/26932;

Italy: 02/405174

0821/85737;

Scandinavia: +45/3/512014

04106/3998;

Switzerland: 01/9455432

0531/347121



A. + L. Meier-Vogt
Im Späten 23
CH-8906 Bonstetten/ZH
Switzerland
Tel. (41)(1) 700 30 37

```
int mat1[4][4], mat2[4][4], mat3[4][4];

main()
{

interpret();
matrix(mat1, mat2, mat3, 4, 4);
evaluate(5);

}
```

Listing 2: The compiled 80286 code emitted by Turbo C given the source code in listing 1. Compare with listings 3 and 4.

```
===== Turbo C output for a 286 =====

_interpret      proc      near
    push        si          ! save registers on entry
    push        di          !
    push        bp          !
    mov         bp,sp       !
    sub         sp,2056
    mov         word ptr [bp-2050],1 ! running is [bp-2050]
    xor         di,di       ! acc is di
    xor         si,si       ! PC is si
@2:
    cmp         word ptr [bp-2050],0 ! see if running is 0
    je          @3         ! give up if it is
    mov         bx,si       ! copy PC into a
                                ! temporary register
    shl         bx,1        ! multiply by two for
                                ! a byte offset
    lea         ax,word ptr [bp-2048] ! memory[] starts at
                                ! [bp- 2048]; put its
                                ! address into ax
    add         bx,ax        ! compute address of
    mov         ax,word ptr [bx]     ! mem[PC], read from
    mov         word ptr [bp-2056],ax ! it and and put it
                                ! into 'instruction'
    inc         si          ! increment PC
    mov         ax,word ptr [bp-2056] ! read 'instruction'
                                ! into accumulator
    and         ax,255      ! AND with 255
    mov         word ptr [bp-2052],ax ! write into 'operand'
    mov         ax,word ptr [bp-2056] ! get 'instruction'
                                ! again..
    mov         cx,8        ! set up for a shift..
    sar         ax,cl       ! shift 8 places
    mov         word ptr [bp-2054],ax ! and write into
                                ! 'opcode'
    mov         ax,word ptr [bp-2054] ! reload it..
    dec         ax
    cmp         ax,1
    ja          @7
    mov         bx,ax
    shl         bx,1
    jmp         word ptr cs:@8[bx] ! computed jump
                                ! through jump table
@8      label      word
    dw          @5          ! jump table entries
    dw          @6
@5:
    add         di,word ptr [bp-2052] ! the 'add' case
    jmp         short @4
@6:
    sub         di,word ptr [bp-2052] ! the 'subtract' case
    jmp         short @4
@7:
    mov         word ptr [bp-2050],0 ! default -
```

continued

programs, so they write in a high-level language to finish in a reasonable time. The use of high-level languages has three effects: First, programs are getting bigger (because the compilers aren't doing too good a job); second, programs are getting bigger (because more complicated programs can be written more safely and more quickly); and third, these programs are using procedures all over the place.

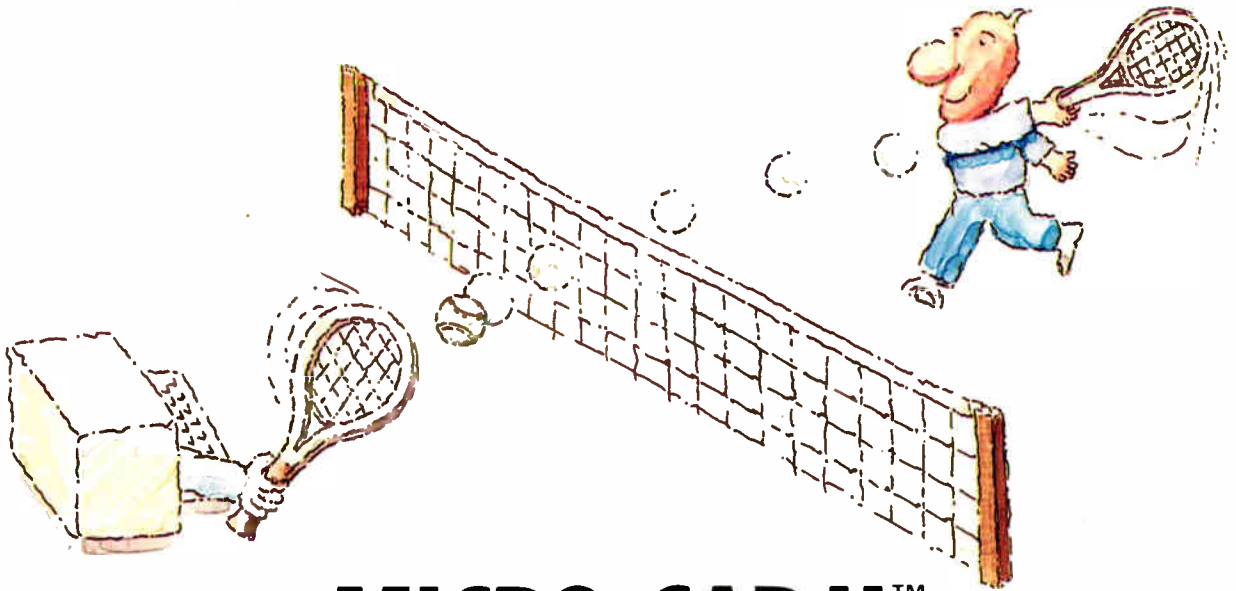
Let's first deal with the memory-access bottleneck by giving the processor several data registers. These will be on the same chip, so they can be accessed quickly (things slow down cruelly when your signals have to trickle off the edge of a chip, across a board, into a chip, and then retrace their steps). A nice number would be 16. Looking at our programs we see that we often—at the bottom of a loop, for example—have to increment or decrement a value by some amount. It's too complicated to put special hardware into each register so it can do this itself, so we'll do it by instructions.

To do that in an instruction sounds like a Good Idea—but then we'll need to break with our instruction encoding (remember, it's of the "add to accumulator" type). Rather than our one-address instructions (one-address because the instructions literally specified just one operand, the other being the accumulator), we'll have two-address instructions that say things like "take 13 and add it to register 8" or "take register 6 and multiply it by register 5."

We've gained performance because we no longer need to go messing around putting things into an accumulator, adding stuff into that, and copying it out again. Now we can combine any two registers any old way we want. Given the registers, we'll see a much reduced need to access memory, and programs will go faster. But the compilers are still fairly stupid (actually, close to brain-dead), so the code's exploded in size. The limits imposed by 16-bit registers are too constraining. So we'll use up some transistors making them 32 bits.

Now we've got a problem. When we encode all the things we want to do with the registers, we find that we need more than 16 bits to encode the typical instruction. Looking at a program running on our shiny new machine, we notice that it's keeping addresses in those registers about as often as it keeps data. The machine does different things with addresses (they access memory) and data (you do sums with data). If we split our registers between address registers and data registers, then we can encode most of the frequent instructions in 16 bits, and the performance doesn't seem to suffer. Also,

continued

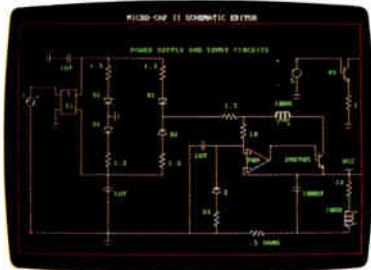


MICRO-CAP II.™

The CAE tool with fully interactive analog simulation for your PC.

Spectrum Software's MICRO-CAP II® is fast, powerful, and feature rich. This fully interactive, advanced electronic circuit analysis program helps engineers speed through analog problems right at their own PCs.

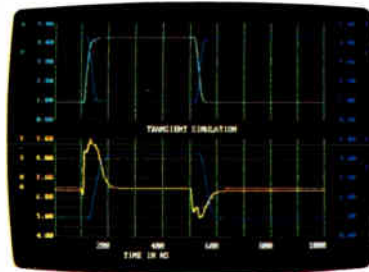
MICRO-CAP II, which is based on our original MICRO-CAP software, is a field-proven, second-generation program. But it's dramatically improved.



Schematic Editor

MICRO-CAP II has faster analysis routines. Better resolution and color. Larger libraries. All add up to a powerful, cost-effective CAE tool for your PC.

The program has a sophisticated integrated schematic editor with a pan capability. Just sketch and analyze. You can step



Transient Analysis

component values, and run worst-case scenarios—all interactively. And a 500-type* library of standard parts is at your fingertips for added flexibility.

MICRO-CAP II is available for IBM® PCs and Macintosh.™ The IBM version is CGA, EGA, and Hercules® compatible and costs only \$895 complete. An evaluation version is available for \$100. Call or write today for our free brochure and demo disk. We'd like to tell you more about analog solutions in the fast lane.

- Integrated schematic editor
- Fast analysis routines
- High-resolution graphic output
- Standard parts library of 500* types

*IBM versions only.

- Transient, AC, DC, and FFT routines
- Op-amp and switch models
- Spec-sheet-to-model converter*
- Printer and plotter* hard copy



AC Analysis

Spectrum

1021 S. Wolfe Road, Dept. E
Sunnyvale, CA 94087
(408) 738-4387

MICRO-CAP II is a registered trademark of Spectrum Software.

Macintosh is a trademark of McIntosh Laboratory, Inc. and is being used with express permission of its owner.

Hercules is a registered trademark of Hercules Computer Technology

IBM is a registered trademark of International Business Machines, Inc.

```

! clear 'running'
@4:
    jmp     short @2
@3:
@1:
    mov     sp, bp                ! exit -
                                ! restore registers
    pop     bp
    pop     di
    pop     si
    ret
_interpret     endp
_evaluate      proc     near
    push    si
    push    di
    push    bp
    mov     bp, sp
    sub     sp, 12
    mov     si, word ptr [bp+8]
    mov     ax, word ptr [bp+8]
    mov     bx, 2
    cwd
    idiv   bx
    mov     di, ax
    mov     ax, word ptr [bp+8]
    inc     ax
    mov     word ptr [bp-12], ax
    mov     ax, word ptr [bp+8]
    add     ax, 2
    mov     word ptr [bp-10], ax
    mov     ax, word ptr [bp+8]
    add     ax, si
    mov     word ptr [bp-8], ax
    mov     ax, word ptr [bp+8]
    add     ax, di
    mov     word ptr [bp-6], ax
    mov     ax, word ptr [bp+8]
    add     ax, word ptr [bp-12]
    mov     word ptr [bp-4], ax
    mov     ax, word ptr [bp+8]
    add     ax, word ptr [bp-10]
    mov     word ptr [bp-2], ax
    mov     ax, si
                                ! now begin the
                                ! computation; copy
                                ! 'a' into ax
    add     ax, di                ! compute 'a+b' in ax
    mov     dx, word ptr [bp-12] ! load 'c' into dx
    add     dx, word ptr [bp-10] ! add 'd' to dx
    mul     dx                    ! ax = dx * ax
    push    ax                    ! we save that result
    mov     ax, word ptr [bp-8]   ! (e + f) * (g + h)
                                ! done same way
    add     ax, word ptr [bp-6]   !
    mov     dx, word ptr [bp-4]   !
    add     dx, word ptr [bp-2]   !
    mul     dx                    ! the other
                                ! multiplication
    mov     bx, ax                ! save ax in bx
    pop     ax                    ! get the save result
    idiv   bx                    ! do the division
    mov     si, ax                ! copy result to 'a'
    mov     ax, si
@9:
    mov     sp, bp
    pop     bp
    pop     di
    pop     si
    ret
_evaluate     endp
_matrix      proc     near
    push    si
    push    di

```

continued

we can do interesting things with an address register and a data register, like read a value from memory at the location indicated by an address register and load it into a data register.

Trouble is, we can now call for some pretty complex operations in one instruction. Things that used to be done by a whole sequence of instructions now fit into one; it's really difficult to build logic that does all those complicated things. So let's implement the thing as an interpreter. We'll build a much simpler machine whose instructions are unbelievably crude but very quick to execute, and have a tiny program in a ROM on-chip that will cycle our crude machine through the contortions necessary to do the complex stuff its instruction set calls for.

The little program is called microcode, and since it's there, we can add facilities to the machine. We can have several different instruction sizes, with the longer ones specifying a complex sequence of operations involving multiple steps (e.g., add this constant to an address register, look into memory, take the value, use that as an address, read from memory, and multiply register 7 by that value). Real power at last!

This machine, though our description is hardly complete, is 68000-flavored. A 68000 needs around 70,000 transistors.

Small Is Beautiful, Revisited

More time passes. Programs get written. Then we notice something about the machines: Those compilers aren't making much use of all the clever things in the instruction set. The machine's spending too much time on procedure calls. Technology is much better now—you can use a couple hundred thousand transistors if you want. What's the best way of making use of these extra transistors?

Let's take these one at a time. The compilers aren't making good use of many of the instructions—sounds like the time has come to fire our compiler writers for incompetence. But a closer look shows that our COBOL compiler is using a subset of the instructions, as is our Pascal compiler. Unfortunately, they're different subsets. So the compilers are not the root of the problem. It looks like different classes of problems need different resources—a general solution could be mediocre for everyone. And the instructions that every compiler does use are the straightforward ones that mess around between the registers; and these aren't executing as quickly as they could because there's all that microcode control (necessary for the complex instructions) in the way.

The procedure calls are taking too
continued

NOW SERVING 24 HOURS A DAY — 7 DAYS PER WEEK

EXPOLINK NETWORK ELECTRONIC ORDER SYSTEMS

IF YOU HAVE A 1200/2400B MODEM IN YOUR PC JUST DIAL 713-953-7407 AND ENTER "BETA" OR CALL FOR DETAILS DURING BUSINESS HOURS AT 784-0990

**EXPO SUPER TURBO
30 MB SYSTEM**



\$885

- 10 MHz/4.77
- 512K (640K-ADD \$50)
- 360K FLOPPY DRIVE
- 30 MB SEAGATE HARD DRIVE
- MONO/GRAPHICS/PARALLEL ADAPTER
- HI-RES MONITOR
- AT KEYBOARD
- 1 YEAR WARRANTY
- 3 HOURS FREE TRAINING
- COLOR MONITOR UPGRADE ADD \$195

**EXPO 286
40 MB SYSTEM**




\$1497

10 MHz 0 WAIT
12 MHz THURPUT

- 80286 CPU
- 512K (640K-ADD \$50)
- 1.2 FLOPPY DRIVE
- 40 MB SEAGATE HARD DRIVE
- MONO/GRAPHICS/PARALLEL ADAPTER/CLOCK/CALENDAR
- HI-RES GREEN/AMBER MONITOR
- AT KEYBOARD
- 1 YEAR WARRANTY
- 3 HOURS FREE TRAINING

NOW 80 MB SEAGATE IN STOCK

**EXPO 386
80 MB SYSTEM**



\$2795

24 MHz THRU PUT

INTEL U.S. MADE

- INTEL 80386 (32 BIT)
- 1 MB RAM (Upgradeable to 4 MB on board)
- 64K CHANCE MEMORY 0 WAIT
- 1.2 MB FLOPPY DRIVE
- 80 MB SEAGATE HARD DRIVE (28 MSC)
- SERIAL/PARALLEL/CLOCK CALENDAR
- RESET/TURBO LIGHT IN DICATOR CASE 5 DRIVE SLOT
- 101 ENHANCE KEYBOARD
- 200 W. POWER SUPPLY
- 1 YEAR WARRANTY
- 2 HOURS FREE TRAINING

**EXPO PORTABLE IV
286 12 MHz
40 MB SYSTEM**



0/1 WAIT STATES

\$1875

- PHOENIX BIOS
- 512K RAM (1MB RAM-ADD \$150)
- 1.2 MB FLOPPY DRIVE
- 40 MB SEAGATE HARD DRIVE
- HI-RES LC. DISPLAY
- 640 X 200 PIXEL (80 X 25 LINES)
- AUTO SELECT 110/220V
- FIVE EXPANSION SLOT
- EXTERNAL RGB/COLOR PORT
- DIMENSIONS 8 1/4 (H) X 9 1/2 (W) X 15 3/4 (D)
- 386 MODEL ALSO AVAILABLE

Seagate HARD DRIVE SALE!

<p>ST-225 20 MB KIT • 20 MB Hard Drive System includes • Controller Cables • Instructions</p> <p>\$267</p>	<p>ST-238 30 MB KIT • 30 MB ALL Hard Drive System includes • Controller Cables • Instructions</p> <p>\$297</p>	<p>40 MB HI-SPEED • AT Drive • 28 MSC ST 251 • (Controller is optional)</p> <p>\$419</p>	<p>ST-4026 20 MB AT Drive (Full Height 38 MSC.)</p> <p>\$299</p>	<p>ST-4038 30 MB Drive (Full Height 38 MSC.)</p> <p>\$499</p>	<p>ST-4096 80 MB Drive (Full Height 28 MSC.)</p> <p>\$895</p>
--	--	--	--	---	---

IRWIN TAPE BACK



10 MB XT/86
Model 110D

\$201

Works with PC/XT/AT&T
Compaq & Clones

40 MB/286/386
Model 145D
\$495

60 MB 286/386
Model 165D
\$595

AST Premium 286



\$2195

10 MHZ/WAIT
40 MB SYSTEM

- 640 K RAM
- 1.2 MB Floppy Drive
- 40 MB Seagate (28 MSC) Drive
- Serial/Parallel/Clock
- 101 Enhance Keyboard
- MS DOS 3.2+ Basic
- 1 Year Nationwide Warranty

AST PREMIUM 386 — CALL NOW

AT&T



\$1395

MODEL 6300
30 MB SYSTEM

- 360K Floppy Drive
- 640K RAM
- 30 MB Seagate Hard Drive
- Monochrome Display
- Hi-Res Graphics
- Parallel/Serial/Clock/Calendar
- Keyboard

AUTHORIZED AT&T DEALER

MODEMS

Everex 1200B Int. \$ 85
Anchor 1200B Int. \$ 75
Everex 2400B Int. \$179
Anchor 2400B Int. \$179

EVEREX EXTERNAL-CALL

FLOPPY DRIVE

720K 3.5" DRIVE **\$139**
1.4MB 3.5" DRIVE **\$199**
1.2MB 5 1/4" DRIVE **\$119**

ADD ON CARDS

<p>MOTHERBOARD</p> <ul style="list-style-type: none"> • 8088-2 (4.77/8MHz) OK.....\$99 • 8088-1 (4.77/10 MHz) OK.....\$149 • 80286-10 (6/10 MHz) OK.....\$325 • 80386-16 (6/10/16 MHz) OK\$1595 	<p>MEMORY CARD</p> <ul style="list-style-type: none"> • 2.5 MB Multi-Function Serial/Parallel/Game Port.....\$175 • 2MB LIM Card (16 bit) Intel Above Board Compatible.....\$149 • 4 MB AT or 386 Memory Card (16 bit) OK.....\$295 • 384K XT MF Card Serial/Parallel/Clock/Game Port OK.....\$105 	<p>I/O CARD</p> <ul style="list-style-type: none"> • Serial RS-232 Adapter.....\$40 • SERIAL/PARALLEL/AT/XT Game Port.....\$50 • 2nd Serial Option Kit.....\$35 • MULTI I/O Floppy/Serial/Parallel/Clock/Game Port.....\$80 • I/O PLUS Serial/Parallel/Clock/Game Port.....\$65 	<p>VIDEO CARD</p> <ul style="list-style-type: none"> • Mono/Graphics w/Parallel.....\$55 • Color/Graphics Parallel Card RGB or Compatible.....\$60 • EGA (640/400 Res.) MDA/CGA/EGA.....\$149 • Genoa Super EGA & System Super EGA (800x600 Res.).....\$225
--	---	---	--

COMPUTEREXPO®

TEXAS # 1 IBM™ COMPATIBLE COMPUTER CENTER

11238 WILCREST GREEN, HOUSTON, TEXAS 77042

POLICY
Returned items must be as new, not modified or damaged with all manuals, warranty card and packaging intact. Returned items must be with the Return Authorization No. on the shipping label. NO CREDIT issued after 10 days from the date of shipment. Restocking fee 20%.

ORDERS LINE ONLY

1-800-622-EXPO

INQUIRE SERVICE

713-784-0990 713-784-7817

Seagate, IBM, Intel, Hayes, Everex, Diamond, IBM, XT, AT & C&T are the trademarks of their respective companies.

Circle 67 on Reader Service Card

```

    push    bp
    mov     bp,sp
    xor     si,si
    jmp     short @l4
@13:
    xor     di,di
    jmp     short @l8
@17:
    mov     bx,word ptr [bp+10]
    mov     ax,word ptr [bx]
    mov     bx,word ptr [bp+12]
    add     ax,word ptr [bx]
    mov     bx,word ptr [bp+8]
    mov     word ptr [bx],ax
    add     word ptr [bp+8],2
    add     word ptr [bp+10],2
    add     word ptr [bp+12],2
@16:
    inc     di
@18:
    cmp     di,word ptr [bp+16]
    jl      @l7
@15:
@12:
    inc     si
@14:
    cmp     si,word ptr [bp+14]
    jl      @l3
@11:
@10:
    pop     bp
    pop     di
    pop     si
    ret
_matrix endp
_main  proc  near
    call   near ptr _interpret
    mov    ax,4
    push  ax
    mov    ax,4
    push  ax
    mov    ax,offset dgroup:_mat3
    push  ax
    mov    ax,offset dgroup:_mat2
    push  ax
    mov    ax,offset dgroup:_mat1
    push  ax
    call   near ptr _matrix
    add    sp,10
    mov    ax,5
    push  ax
    call   near ptr _evaluate
    pop    cx
@19:
    ret
_main  endp

```

long; of course they are. Here we are in one procedure, putting interesting values in registers for speed, when suddenly we need to dash off to another routine that wants to put its interesting data into the registers. So we have to save all the registers to memory, call the new procedure, play around in there, exit, restore the values from memory, and carry on. A procedure call can easily use up 32 memory cycles (save 16, restore 16 registers). But on average we execute only 20 to 30 instructions between the execution of a call and a return, so that easily half the machine's time is spent in this ridiculous save/restore registers nonsense.

We can attack both these issues at once. First, let's have a simple machine. Some instructions will do arithmetic between the registers. Other instructions will move values between memory and registers. We'll make the operations simple so that they'll go blindingly quickly—goodbye, multiplication. It's so rare that having to call a subroutine to do a multiply makes the program less than 1 percent larger and actually run faster.

The same solution is to be used for the various application-specific operations that we used to do in microcode—write a subroutine. The microcode used to take a clock tick per step, and so does our new approach—with the advantage that if you want to do something we didn't think of, you're not left there cursing; you just write a subroutine to do it. Because the machine's so simple, we don't need microcode, so the thing will execute instructions at raw logic speeds.

With all the silicon space we've saved, we can now tackle the register save/restore problem. Let's have lots of registers, but access them a few at a time. At any one time, let's limit ourselves to, say, 24. When we call a procedure, we'll access a new bunch of registers inside the new procedure. When we exit the procedure, we'll be back with the original set. The register sets are arranged as a circular buffer, so that if we do exceed their capacity, we start over with the first register set (first storing to memory the contents of that set, of course).

Given the statistics on how deeply calls are nested, we can choose to have enough registers (say, 8) to have to do a save/restore only rarely. And even when we do run out of registers, examination of programs suggests that we tend to get to a certain call depth and then bounce down only a limited amount from there; the situation shows quite strong locality, behaving better than a random walk would suggest. In other words, we continue to have the benefit of our multiple register sets, even at great call depths, since we tend to

continued

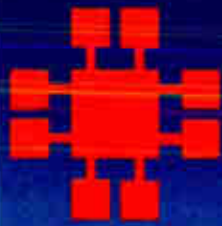
Listing 3: *The compiled T800 code emitted by Logical Systems' C TCX version 87.8H (beta release) given the source code in listing 1. Compare with listings 2 and 4.*

```

===== TCX beta release output for T800 =====
;      Compiled by TCX v87.8H (PC->Transputer)
      .T800

```

continued



JDR INSTRUMENTS™

Complete customer satisfaction... superior service... friendly, knowledgeable personnel... quality merchandise... providing the best values in leading edge technology.

FULLY OVERLOAD PROTECTED

TRANSISTOR TESTER

9 FUNCTIONS 34 RANGES

CONDUCTANCE TESTER ADDS VERSATILITY

TEMPERATURE TESTER TO 2000° F



Our DMM-300 A remarkable value! 79⁹⁵

This full function 3.5 digit DMM offers highly accurate performance and a host of added features to help you do the job—fast. Capacitance, transistor, temperature, conductance and audible continuity in addition to the ranges you'd expect from a DMM of this quality. Temperature probe, test leads and battery included. Input impedance: 10M ohm. Basic DC accuracy: plus/minus 0.25% Approx. 7" x 3 1/2" x 1 3/4" Wt. 13 1/2 ozs.

DC VOLTAGE TO 1000 VOLTS

AC/DC CURRENT 200µA to 10A

CAPACITANCE TESTER 2000pF to 20µF

DPM-1000 \$54.95 3.5 DIGIT PROBE TYPE DMM

Custom 80 pin LSI chip provides accuracy and reliability in such a compact size. Autoranging, audible continuity and data hold feature help you pinpoint the problem quickly. Case and batteries included.

- * Basic DC accuracy: plus/minus 1%
- * DC voltage: 2v-500v, autoranging
- * AC voltage: 2v-500v, autoranging
- * Resistance: 2k ohms-2M ohms, autoranging
- * Fully over-load protected
- * Input impedance: 11M ohm
- * Approx. 6 1/2" x 1" x 3/4" Under 3ozs.



- ★ **2 YEAR REPLACEMENT WARRANTY**
- ★ **30 DAY MONEY BACK GUARANTEE**
- ★ **TOLL FREE TECHNICAL SUPPORT**
- ★ **NEXT DAY AIR SHIP AVAILABLE**

MODEL 2000 \$389.95 20 MHz DUAL TRACE OSCILLOSCOPE

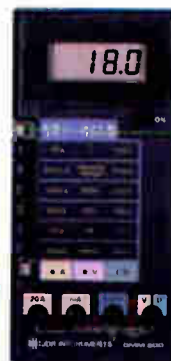
Model 2000 makes frequency calculation and phase measurement quick and easy. The component tester aids in fast troubleshooting. Service technicians appreciate the TV Sync circuits for viewing TV-V and TV-H and accurate synchronization of the video signal, Blanking, VITS, and V/H sync pulses.

- * Exceptionally bright 5" CRT
- * Built-in component tester
- * TV Sync filter
- * X-Y operation * 110/220 volts

MODEL 3500 \$499.95 35 MHz DUAL TRACE OSCILLOSCOPE

Wide bandwidth and exceptional 1mV/DIV sensitivity make the Model 3500 a powerful diagnostic tool for engineers or technicians at a remarkable price. Delayed triggering allows any portion of a waveform to be isolated and expanded for closer inspection. Variable Holdoff allows stable viewing of complex waveforms.

- * Exceptionally bright 5" CRT
- * Delayed and single sweep modes
- * 2 axis intensity modulation
- * TV synchronization * TV sync filter
- * Fast 200ns rise time



DMM-200 \$49.95 3.5 DIGIT FULL FUNCTION DMM

Get highly accurate performance at a very affordable price. Rugged construction, 20 amp current capability and 22 ranges make it a perfect choice for serious field or bench work. Low battery indicator and tilt-stand. Probes and 2000 hour battery included.

- * Basic DC accuracy: plus or minus 0.25%
- * DC voltage: 200mv-1000V, 5 ranges
- * AC voltage: 200mv-750v, 5 ranges
- * Resistance: 200 ohms-20M ohms, 6 ranges
- * AC/DC current: 200µA-20A, 6 ranges
- * Input impedance: 10M ohm
- * Fully overload protected
- * Approx. 7" x 3 1/2" x 1 1/2" Wt. 11 ozs.



DMM-100 \$29.95 3.5 DIGIT POCKET SIZE DMM

Perfect for the field service technician. Shirt pocket size without compromising features or accuracy. Large, easy to read 1/2" LCD display. Fully overload protected for safety. 2000 hour battery life with standard 9v cell. Probes and battery included.

- * Basic DC accuracy: plus/minus 0.5%
- * DC voltage: 2v-1000v, 4 ranges
- * AC voltage: 200v-750v, 2 ranges
- * Resistance: 2k ohms-2M ohms, 4 ranges
- * DC current: 2mA-2A, 4 ranges
- * Input impedance: 10M ohm
- * Fully overload protected
- * Approx 5" x 3" x 1" Under 7ozs

JDR INSTRUMENTS, 110 KNOWLES DRIVE, LOS GATOS, CA 95030
RETAIL STORE: 1256 SOUTH BASCOM AVE, SAN JOSE, CA (408) 947-8881

ORDER TOLL FREE 800-538-5000

COPYRIGHT 1987 JDR INSTRUMENTS



```

        .MOD      0
        .PUB      interpret
interpret:  .VAL      ?ws,1030
! PC is in ws - 1030
! acc=1029 instruction=1028 opcode=1027
! operand=1026 running=1025
        .VAL      ?tb,0
        AJW      -?ws
        .LDC      +1
        STL      ?ws-1025      ! running = TRUE
        .LDC      0
        STL      ?ws-1029      ! acc = 0
        .LDC      0
        STL      ?ws-1030      ! PC = 0
?2
        LDL      ?ws-1025      ! look at running
        CJ      @?3            ! jump to label 3 if it's zero
        LDL      ?ws-1030      ! load PC
        DUP
        ADC      +1            ! increment
        STL      ?ws-1030      ! store PC++
        BCNT
        LDLP      ?ws-1024      ! load the address of 'memory'
        ADD
        LDNL      0            ! load the value 'memory[PC]'
        STL      ?ws-1028      ! write it into 'instruction'
        LDL      ?ws-1028      ! load 'instruction'
        .LDC      +255         ! load the constant 255
        AND
        STL      ?ws-1026      ! write result to 'operand'
        LDL      ?ws-1028      ! get 'instruction' again
        .LDC      +8           ! load up shift distance
        SHR
        STL      ?ws-1027      ! store result in 'opcode'
        LDL      ?ws-1027      ! load 'opcode'
        DUP
        ADC      -1            !
        CJ      @?5            ! if it was '1' jump to label 5
        DUP
        ADC      -2            !
        CJ      @?6            ! if it was '2' jump to label 6
        J      @?7            ! default
?5
        LDL      ?ws-1029      ! add 'opcode' to 'acc'
        LDL      ?ws-1026
        ADD
        STL      ?ws-1029
        J      @?4            ! jump to end of switch
                                ! statement
?6
        LDL      ?ws-1029      ! subtract 'opcode' from 'acc'
        LDL      ?ws-1026
        SUB
        STL      ?ws-1029
        J      @?4
?7
        .LDC      0            ! the default case -
                                ! set 'running' to 0
        STL      ?ws-1025
        J      @?4
?4
        J      @?2
?3
        .RETF     ?ws
        .PUB      evaluate
evaluate:  .VAL      ?ws, 9
        .VAL      ?tb,0
        AJW      -?ws
        LDL      ?ws+1
        STL      ?ws-8
        LDL      ?ws+1
        .LDC      +2

```

continued

stay near a given level for a while. The need to save/restore occurs only as the call depth crosses multiples of 8 (the hypothetical number of register sets).

Given this multiple set of registers, there's just one other problem: How does a procedure pass parameters to a procedure it's calling? The simplest solution is to have the successive sets of registers overlap by some amount, so that a calling procedure can scribble in some of its registers information that will be visible to the procedure it calls.

Because the machine is simple and fast, we don't want to have lots of different instruction sizes; they'd best all be the same size to keep the logic small. Since we've got a 32-bit address space, we'll need more than 16 bits of instruction to be able to jump around the place effectively, so the instruction size had best be 32 bits. Now we can make the instructions a bit more general than in our earlier design: Rather than having instructions like add R1, R2, we can have three-address instructions like add R1, R2, R3, meaning add R1 to R2 and put the result in R3.

This can also speed up the machine, since we can pipeline the register reads (two reads of the register bank per instruction) and write (one write to put the result in) so that the instruction cycle is faster than the time to read, operate, and write. This works as long as the next instruction doesn't use as a source operand the register this instruction has just written to; we rely on the compiler to arrange this for us.

This approach is the one adopted in the Sun SPARC. Currently implemented as a gate array, its performance is on a par with optimized custom designs like the MIPS R2000 and the Motorola 68030.

Division of Labor

This architecture, however, is based on the fallacy that all interesting computer programs are single-processor applications broken up into procedures. Any reasonable analysis of reality will show that procedures are used, not because they're useful to the processor, but because they're useful to the programmer. And there's a much better modularization vehicle than the procedure—the process.

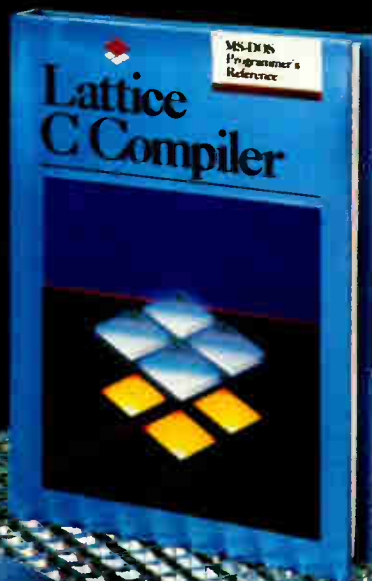
A process has its own private data that stays intact between activities by the process. Unlike procedures, you can scatter processes over a collection of computers so they can all run at once to give you a system speedup proportional to the number of machines you've got. Processes on separate computers can't call each other—they have to use some form of I/O to get data from one machine to the next.

A computer needs a lot of processes

continued

C the Improvement.

NOW
VERSION 3.3
For MS-DOS and OS/2!



Now the Lattice C Compiler takes you where it's never gone before. With Version 3.3, it works on *two* operating systems: MS-DOS *and* OS/2!

You may now use Version 3.3 on an MS-DOS system to create programs that run under OS/2 protected mode. Or vice versa. A simple "switch" has been put into the compiler to let you generate code for either system or both.

New improved standards...

Version 3.3 is fully compliant with the latest ANSI C standards. It also has improved embedded system support, enhancements to the standard libraries and a host of other compiler advances too numerous to compile.

At a new improved price and value!

The suggested retail for Lattice C Version 3.3 is only \$450. And 3.3 also includes "family" versions of the Lattice Screen Editor (LSE) and the Lattice C-SPRITE™ symbolic debugger, compatible with both MS-DOS and OS/2 systems, at no charge.

C for yourself why Lattice is the professional programmer's choice for serious MS-DOS and OS/2 programming.



Lattice

Subsidiary of SAS Institute Inc.

Lattice, Incorporated
2500 S. Highland Avenue
Lombard, IL 60148
Phone: 800/533-3577
In Illinois: 312/916-1600

Lattice is a registered trademark of Lattice, Incorporated. MS-DOS is a registered trademark of Microsoft Corp. OS/2 is a registered trademark of International Business Machines Corp.

```

DIV
STL      ?ws-7
LDL      ?ws+1
ADC      +1
STL      ?ws-6
LDL      ?ws+1
ADC      +2
STL      ?ws-5
LDL      ?ws+1
LDL      ?ws-8
ADD
STL      ?ws-4
LDL      ?ws+1
LDL      ?ws-7
ADD
STL      ?ws-3
LDL      ?ws+1
LDL      ?ws-6
ADD
STL      ?ws-2
LDL      ?ws+1
LDL      ?ws-5
ADD
STL      ?ws-1
! and now the complex expression
LDL      ?ws-4      ! load 'a'
LDL      ?ws-3      ! load 'b'
ADD      ! a + b
LDL      ?ws-2      ! 'c'
LDL      ?ws-1      ! 'd'
ADD      ! c + d
PROD     ! (a + b) * (c + d)
STL      ?tb        ! save it somewhere temporary
LDL      ?ws-8      ! do same for (e + f) * (g + h)
LDL      ?ws-7
ADD
LDL      ?ws-6
LDL      ?ws-5
ADD
PROD
LDL      ?tb        ! get the previous result back
DIV      ! do the divide
STL      ?ws-8      ! store it to 'a'
LDL      ?ws-8
.RETF    ?ws
.RETF    ?ws
.PUB     matrix
matrix: .VAL      ?ws,2
        .VAL      ?tb,0
        AJW      -?ws
        .LDC      0
        STL      ?ws-2
?10
        LDL      ?ws+4
        LDL      ?ws-2
        GT
        CJ      @?9
        .LDC      0
        STL      ?ws-1
?13
        LDL      ?ws+5
        LDL      ?ws-1
        GT
        CJ      @?12
! the code for *m1++ = *m2++ + *m3++
LDL      ?ws+2      ! get m2
DUP      ! make a copy
ADC      +4         ! increment (byte address)
STL      ?ws+2      ! store new value
LDNL     0          ! load what m2 was pointing at
LDL      ?ws+3      ! same for m3

```

continued

running on it, so that when one is waiting for a process on another machine to respond, it can be running another of its own processes. In such a system, the tidy stack-flavored behavior of the multiple overlapping registers just doesn't occur, and the approach becomes a memory save/restore hog like the simple single-register architecture, but with the added disadvantage of all that silicon space being given over to the useless registers.

Now that we can build 200,000-transistor systems, the sensible thing to do is to use most of them for memory on the same chip as the processor, and to build a simple processor. Then most of the data accesses will be to the on-chip memory, which is as fast as the processor. So we don't need registers and can simplify the instructions back to an accumulator-shaped architecture.

We'll modify this, because with an accumulator every instruction has to be able to access memory; the hardware is simpler if a number of accumulators are arranged as a stack so that an add instruction always adds one accumulator (the top of the stack) to another (next to the top), leaving the result in the top. The values get put into the stack with load instructions, which will push their values onto the stack; loads will pop their values.

Because all the values are kept in memory, process switching can be horribly quick (there's hardly any context to save). Procedure calls are quick, too, since there's no register save/restore overhead. Interrupts (the real world is full of interrupts) are just as quick. And because the encodings of the operations are separated from the loads, stores, and other house-keeping activities, code gets much denser and programs shrink.

It's actually easier to implement such a simple machine design as a very fast microcoded machine; this lets us do complicated things in the microcode to improve code size with no speed penalty. We can have instructions for process scheduling, message passing, event handling—a complete real-time kernel—in the microcode, along with multiplication, division, and so forth.

That set of choices characterizes the INMOS T800, whose processor is about a sixth the size (at constant technology) of the 68030's (the chips are about the same size, but they use the remaining space in different ways; the T800 chip includes a floating-point coprocessor, for instance).

The way this discussion has been laid out, it seems a natural conclusion that the T800 is "better" than the other architectures; this (whether true or not) is hardly fair, since the discussion was guided by a desire to reveal the sorts of decisions that

continued

This Software Won't Run.



Without This.

And that's the way Control Data wants it. And a host of other big and not-so-big software developers who use our Software Sentinel. To make sure their successful software is protected. So it stays successful.

We've become used to being seen with top-notch software. A lot of the reason is how our engineers designed the Software Sentinel family. For the developer and the user. To make it the most technologically foolproof yet easiest to use software protection key you or Control Data can get.

For users of ED-Router and the thousands of other programs we're protecting, it's a cinch to get up and running. They simply plug the Software Sentinel into the PC's parallel printer port. That's it. How much easier can it get? Users can even make unlimited backup copies. And run them wherever and whenever they need to—as long as they have the Software Sentinel key.



As long as we're talking success, there's something else you should know. Right now, our engineers are putting the finishing touches on a new microprocessor that we'll use in a whole new generation of software and data protection products. With the same high-performance and high-reliability of our past successes but with many new features. Which no doubt is going to make life even easier for you and Control Data.

The Software Sentinel. Making sure software developers stay successful with the successful software they've developed.

For more information on the Software Sentinel family, contact Rainbow Technologies, 18011-A Mitchell South, Irvine, California 92714; or call (714) 261-0228.

Software Sentinel Features:

- Runs under DOS and Xenix
 - Uses algorithm technique, never a fixed response
 - Minimal implementation
 - Higher level language interfaces included
 - Transparent operation
-



RAINBOW TECHNOLOGIES

18011-A Mitchell South, Irvine, CA 92714 • (714) 261-0228 • TELEX: 386078 • FAX: (714) 261-0260

©1987 Rainbow Technologies, Inc. Software Sentinel is a trademark of Rainbow Technologies, Inc.
ED-Router is a trademark of Control Data Corporation.

```

DUP
ADC      +4
STL     ?ws+3
LDNL    0
ADD                    ! add the two values
LDL     ?ws+1          ! get m1
DUP                    ! make a copy
ADC      +4            ! increment
STL     ?ws+1          ! store new M1
STNL    0              ! and write the addition result
                    ! where m1 points
?11
LDL     ?ws-1
ADC      +1
STL     ?ws-1
J       @?13
?12
?8
LDL     ?ws-2
ADC      +1
STL     ?ws-2
J       @?10
?9
.RETF   ?ws
.ALIGN
.PUB    mat1
mat1:
.DS     +64
.ALIGN
.PUB    mat2
mat2:
.DS     +64
.ALIGN
.PUB    mat3
mat3:
.DS     +64
.PUB    main
main:
.VAL    ?ws,0
.VAL    ?tb,0
CALL    @interpret
AJW     -2
.VAL    ?ws,?ws+2
.VAL    ?tb,?tb+2
.LDC    +4
STL     +1
.LDC    +4
STL     0
.LDC    mat3
.LDC    mat2
.LDC    mat1
CALL    @matrix
AJW     +2
.VAL    ?ws,?ws-2
.VAL    ?tb,?tb-2
.LDC    +5
CALL    @evaluate
.RETF   ?ws
.END

```

Listing 4: The compiled 68000 code emitted by Mark Williams Atari ST C given the source code in listing 1. Compare with listings 2 and 3.

```

===== Mark Williams Atari ST C for 68000 =====

module name byte

.shri

.globl interpret_

```

continued

get made during the design process as ideas, technology, and perceptions change. It's pretty simple to point at areas that could be improved in the T800 in the same way we improved on the other machines: For example, the performance begins to drop noticeably as soon as the on-chip memory is too small to hold all the frequently accessed data. And its premise—that the world is process-shaped rather than procedure-shaped—may well be true, but the majority of available software doesn't reflect that belief.

Fitting Software to Silicon

Enough of the unreal discussion. What's the effect of different architectures in the real world? Let's look briefly at the instruction sequences used by three different architectures to implement some carefully chosen examples. The CPUs are the 80286, the 68000, and the T800. For simplicity, the code shown is compiled from C (using Borland's Turbo C, Logical Systems' C for the T800, and Mark Williams C for the Atari ST). The little fragments of code aren't intended as benchmarks—I've chosen them to illustrate certain points. And, of course, they don't allow the machines to show off all their characteristics—there isn't room. The idea is simply to highlight some of the differences.

There are three examples, for which the source code is given in listing 1. The first is the inner loop of an instruction-set simulator for an invented accumulator-based architecture. The second is a procedure that evaluates a complex integer expression. The third does a matrix addition. The resultant assembly language code emitted by three different compilers for three CPUs is shown in listings 2, 3, and 4.

The first example is typical of an interpreter application; for speed, we'd like the "registers" of the simulated machine—its program counter, accumulator, and so forth—to be implemented as quickly as possible. Looking at the code for the 80286, the effect of not having enough registers is obvious (see listing 2); perhaps half the instructions access memory, since there are only enough 80286 registers for two of the simulated machine's registers. The T800 code also uses memory for its variables (see listing 3), but there aren't very many of them, so they are all bound to fit in the very fast on-chip memory. The 68000 code has nearly enough registers for all the variables to fit in and will provide good performance too, since very few memory accesses are needed (see listing 4).

Note, too, the different styles of the

continued

QNX vs. OS/2 UNIX

QNX: Bend it, shape it, any way you want it.

ARCHITECTURE If the micro world were not so varied, QNX would not be so successful. After all, it is the operating system which enhances or limits the potential capabilities of applications. QNX owes its success (over 30,000 systems sold since 1982) to the tremendous power and flexibility provided by its modular architecture.

Based on message-passing, QNX is radically more innovative than UNIX or OS/2. Written by a small team of dedicated designers, it provides a fully integrated multi-user, multi-tasking, networked operating system in a lean 148K. By comparison, both OS/2 and UNIX, written by many hands, are huge and cumbersome. Both are examples of a monolithic operating system design fashionable over 20 years ago.

MULTI-USER OS/2 is multi-tasking but NOT multi-user. For OS/2, this inherent deficiency is a serious handicap for ter-

minal and remote access. QNX is both multi-tasking AND multi-user, allowing up to 16 terminals and modems to connect to any computer.

INTEGRATED NETWORKING Neither UNIX nor OS/2 can provide integrated networking. With truly distributed processing and resource sharing, QNX makes all resources (processors, disks, printers and modems anywhere on the network) available to any user. Systems may be single computers, or, by simply adding micros without changes to user software, they can grow to large transparent multi-processor environments. QNX is the mainframe you build micro by micro.

PC's, AT's and PS/2's OS/2 and UNIX severely restrict hardware that can be used: you must replace all your PC's with AT's. In contrast, QNX runs superbly on PC's and literally soars on AT's and PS/2's. You can

run your unmodified QNX applications on any mix of machines, either standalone or in a QNX local area network, in real mode on PC's or in protected mode on AT's. Only QNX lets you run multi-user/multi-tasking with networking on all classes of machines.

REAL TIME QNX real-time performance leaves both OS/2 and UNIX wallowing at the gate. In fact, QNX is in use at thousands of real-time sites, right now.

DOS SUPPORT QNX allows you to run PC-DOS applications as single-user tasks, for both PC's and AT's in real or protected mode. With OS/2, 128K of the DOS memory is consumed to enable this facility. Within QNX protected mode, a full 640K can be used for PC-DOS.

ANY WAY YOU WANT IT QNX has the power and flexibility you need. Call for details and a demo disk.

THE ONLY MULTI-USER, MULTI-TASKING, NETWORKING, REAL-TIME OPERATING SYSTEM FOR THE IBM PC, AT, PS/2, THE HP VECTRA, AND COMPATIBLES.

Multi-User	10 (15) serial terminals per PC (AT).	C Compiler	Standard K&R and Ritchie.
Multi-Tasking	40 (64) tasks per PC (AT).	Flexibility	Single PC, networked PC's, single PC with terminals, networked PC's with terminals. No central servers. Full sharing of disks, devices and CPU's.
Networking	2.5 Megabit token ring 255 PC's and/or AT's per network. 10,000 tasks per network. Thousands of users per network.	PC-DOS	PC-DOS runs as a QNX task.
Real Time	2,800 task switches/sec (AT).	Cost	From US \$450. Runtime pricing available.
Message Passing	Fast intertask communication between tasks on any machine.		



For further information or a free demonstration diskette, please telephone (613) 591-0931.

Quantum Software Systems Ltd. • Kanata South Business Park • 175 Terrence Matthews Crescent • Kanata, Ontario, Canada • K2M 1W8

QNX is a registered trademark of QNX Software Systems Ltd. IBM, PC, AT, XT and PS/2, PC-DOS and OS/2 are trademarks of International Business Machines Corporation. HP and Vectra are registered trademarks of Hewlett-Packard Company.

Circle 250 on Reader Service Card

world radio history

```

! PC is in d7 acc=d6 instruction=d5 opcode=d4
interpret_:
    link    a6, $-2070
    movem.l $248, (a7)
    moveq   $1, d0           ! copy 1 into d0
    move    d0, -2(a6)       ! running at -2(a6); set to 1
    moveq   $0, d6           ! acc = 0
    moveq   $0, d7           ! PC = 0

L3:
    tst     -2(a6)           ! does running=0?
    beq.s   L1               ! give up if so
    move    d7, d0           ! copy 'PC' into d0
    addq   $1, d7           ! increment PC in place
    ext.l   d0               ! make 'PC' a 32 bit value
    lsl.l   $1, d0           ! d0 * 2
    movea.l d0, a0           ! copy the value into a0
    adda.l  a6, a0           ! add to the address of the
                            ! local variables
    move    -2050(a0), d5    ! get memory[PC] into
                            ! 'instruction'
    move    d5, d0           ! now compute
                            ! 'instruction & 255'

    andi   $255, d0
    move    d0, d3           ! into 'operand'
    move    d5, d0           ! and 'instruction >> 8'
                            ! into 'opcode'

    asr    $8, d0
    move    d0, d4
    move    d4, d0           ! get 'opcode'
    cmpi   $1, d0           ! is it 1?
    beq.s  L5               ! if so jump to label 5
    cmpi   $2, d0
    beq.s  L6               ! if it's 2 goto label 6
    clr    -2(a6)           ! default - clear 'running'
    bra.s  L3               ! jump to top of loop

L5:
    add    d3, d6           ! acc = acc + operand
    bra.s  L3

L6:
    sub    d3, d6           ! acc = acc - operand
    bra.s  L3

L1:
    movem.l (a7), $248
    unlk   a6
    rts
    .globl evaluate_

evaluate_:
    link    a6, $-26
    movem.l $248, (a7)
    move    8(a6), d7
    move    8(a6), d0
    ext.l   d0
    divs   $2, d0
    move    d0, d6
    move    8(a6), d0
    addq   $1, d0
    move    d0, d5
    move    8(a6), d0
    addq   $2, d0
    move    d0, d4
    move    8(a6), d0
    add    d7, d0
    move    d0, d3
    move    8(a6), d0
    add    d6, d0
    move    d0, -2(a6)
    move    8(a6), d0
    add    d5, d0
    move    d0, -4(a6)
    move    8(a6), d0
    add    d4, d0
    move    d0, -6(a6)

```

continued

compilers. Turbo C implements the switch statement as a jump table, while the other two compilers use a succession of tests and jumps. The Mark Williams compiler even manages to optimize away the wasteful jumps to jumps that the T800 compiler exhibits (but remember that this compiler is only a beta release).

The next example is of arithmetic expression evaluation. Here again, the 80286 has to shuffle stuff to and from memory. We can see that it can happily compute $(a+b) \times (c+d)$, but then it has to put it somewhere safe—so it pushes it into a memory stack. The T800 does the same thing, but it uses a temporary variable instead. The 68000 has enough registers for all but three of the variables, so it can do the job quite nicely.

Let's look at these examples a bit more closely. The 80286 not only spends a fair amount of time messing with memory, it also has to move values into special places for some operations (like multiply and divide). The T800 doesn't—all the operations are available on the stack-held variables, saving a load of housekeeping work. Of course, it will slow down from memory traffic if we use up the on-chip memory, but that can be avoided by common sense (e.g., mallocing arrays so they are off-chip).

The 68000 looks good, but it spends a good deal of its instructions shuffling stuff between registers (quicker than memory traffic, but still functionally useless). Also, we can see several examples of successive instructions adding something into a specific register; the 68000 is using a register as an accumulator (which in a T800 or a 6502 doesn't need to be mentioned in the instruction—its use is implicit) and having to waste instruction bits doing so. This tends to make 68000 programs bigger than T800 programs.

Then there's the matrix example. This shows the 68000 to its best advantage. The code shows that the machine directly understands the C phrase `m2++` ("use a variable as an address, read what it's pointing at out of memory, and then increment the pointer"). As a result, the 68000 code for the inner loop of the matrix procedure is by far the shortest of all the examples. The T800 is more long-winded, but pretty straightforward, and the 80286 is similar to the T800. The apparent advantage of the 68000 isn't so real, though; the processor still has to access the memory and to actually do an addition. The code looks smaller on the page but doesn't run faster than the other machine's approach of doing it by hand.

Finally, you can look at what it takes to call a procedure. The code in the main subroutine shows what each machine

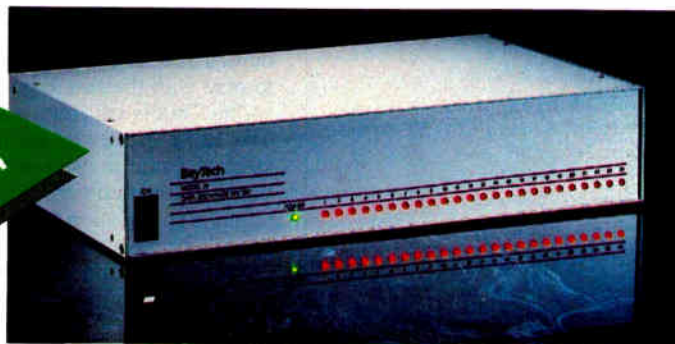
continued

MODEL 24

high performance

DATA EXCHANGE SYSTEM

UP
TO
4½ MB
BUFFER



Engineered for speed, flexibility and expandability

BayTech

Bay Technical Associates, Inc., Data Communications Products Division
200 N. Second St., Bay Saint Louis, MS 39520 USA
Telex 910-333-1618 BAYTECH, Telephone 601-467-8231 or toll-free

800-523-2702

CHECK THE SPECS

- The Data Exchange System, Model 24, allows high speed exchange of data between computers, printers and other peripherals.
- Powerful 16-bit CPU plus multiple high performance I/O processors allow super high speed transfer of data demanded by new faster computers and software.
- Optimum flexibility: Select the right combination of serial and parallel ports, and set any of these ports as a peripheral port or as a computer port.
- Basic unit expandable to 24 ports by 4-port modules offered in serial/parallel combinations.
- Standard 512KB buffer expandable to 4½ megabytes, to handle big print/plot jobs and many small ones.
- Buffer memory dynamically allocated to maximize buffer utilization.
- Simultaneous data input and output on *all* ports, so no devices are kept waiting.
- Computer-to-computer communication concurrent with all other operations.
- Full duplex communication allows file transfer capability with many communications software packages.
- Compatible with virtually all computers, printers, plotters, modems and other peripherals.
- Pop-up RAM resident PC support software allows peripheral selection via hot key.
- Super fast throughput allows data to pass through with no apparent processing delays.
- Many user-definable parameters including separate baud rates, flow control and parity for each port.
- Internal serial-to-parallel and parallel-to-serial conversion.
- Cascading capability to increase available number of ports.
- Unlimited hotline tech support.
- Designed and manufactured in the U.S.A.

Circle 40 on Reader Service Card

```

! and now the computation
move    -6(a6), d0      ! 'h' moved to d0
add     -4(a6), d0      ! add 'g' in to d0
move    d3, d2          ! 'e' into d2
add     -2(a6), d2      ! add 'f' into d2
muls    d0, d2          ! d2 = d2 * d0
move    d5, d1          ! 'c'
add     d4, d1          ! 'c' + 'd'
move    d7, d0          ! 'a'
add     d6, d0          ! 'a' + 'b'
muls    d1, d0          ! (a+b)*(c+d)
ext.l   d0              ! make d0 32 bits long
divs    d2, d0          ! (a+b)*(c+d)/(e+f)*(g+h)
move    d0, d7          ! put result into a
move    d7, d0          ! put result into
                                ! function-value register

movem.l (a7), $248
unlk   a6
rts

.globl matrix_
matrix_:
link    a6, $-20
movem.l $14528, (a7)
movea.l 8(a6), a5
movea.l 12(a6), a4
movea.l 16(a6), a3
moveq   $0, d7

L12:
cmp     20(a6), d7
bge.s  L9
moveq   $0, d6

L15:
cmp     22(a6), d6
bge.s  L13
move    (a4)+, d0      ! a4 is m2 - read from memory
                                ! then increment m2,
                                ! putting result into d0
add     (a3)+, d0      ! add *m3++ into d0
move    d0, (a5)+      ! write result into *m1++
addq    $1, d6
bra.s   L15

L13:
addq    $1, d7
bra.s   L12

L9:
movem.l (a7), $14528
unlk   a6
rts
.comm  mat1_, 32
.comm  mat2_, 32
.comm  mat3_, 32
.globl main_
main_:
link    a6, $0
jsr    interpret_
moveq   $4, d0
move    d0, -(a7)
moveq   $4, d0
move    d0, -(a7)
move.l  $mat3_, -(a7)
move.l  $mat2_, -(a7)
move.l  $mat1_, -(a7)
jsr    matrix_
adda    $16, a7
moveq   $5, d0
move    d0, -(a7)
jsr    evaluate_
addq    $2, a7
unlk   a6
rts

```

does. The 80286 pushes the procedure parameters onto the stack and then calls the procedure. The first thing the procedure does is spend some time saving a few registers.

The T800 passes three parameters on its processor stack, putting the others in locations in memory where they'll look like local variables to the called procedure. The called procedure itself has only to play with the frame pointer on entry, so the T800's call/return is pretty slick. The 68000 passes its parameters on the stack (it could in principle use registers, but that's difficult in C because of the separate compilation facilities—the caller doesn't know anything about the innards of the callee), and the called procedure doesn't have to do much more than the T800.

Out of the Armchair

You should see by now that there is no satisfying answer to the question of which architecture is the best. It all depends—on the technology, the problem, and the politics. But architecture is a fuzzy question; it's more practical to compare implementations, and this can be accomplished to a certain degree of precision, given the weary task of collecting lots of data. The text box "Architectural Metrics" on page 214 provides some suggestions as to how the measuring might be done.

This discussion has glossed over the many very difficult technical decisions about what to put in and what to leave out of a design when only finite resources are available. During the actual design of a machine, more rigor is brought to bear; see the text box "Designing an Architecture" on page 217 for a look at some of the available methods.

The discussion has taken us from the simplest practicable microprocessor to extremely advanced architectures. I've ignored other facets of computer design, such as prefetching instructions, the use of a cache, the effects of virtual memory, the provision of support for vector operations, floating-point coprocessors, and how to handle I/O. While it's not possible to claim that the designers of the real machines I referred to actually used the same metrics suggested here, the progression of ideas is legitimate. From it, you should have some idea of the technical forces shaping the machines on our desks, and why they are the shape they are. ■

Pete Wilson is a computer architecture engineer at Prisma Inc. (Colorado Springs, Colorado), working on the design of a new gallium arsenide supercomputer. He previously worked on the design team for the INMOS transputer.

UNLEASH YOUR 80386!

Your 80386-based PC should run two to three times as fast as your old AT. This speed-up is primarily due to the doubling of the clock speed from 8 to 16 MHz. The new MicroWay products discussed below take advantage of the real power of your 80386, which is actually 4 to 16 times that of the old AT! These new products take advantage of the 32 bit registers and data bus of the 80386 and the Weitek 1167 numeric coprocessor chip set. They include a family of MicroWay

80386 compilers that run in protected mode and numeric coprocessor cards that utilize the Weitek technology.

The benefits of our new technologies include:

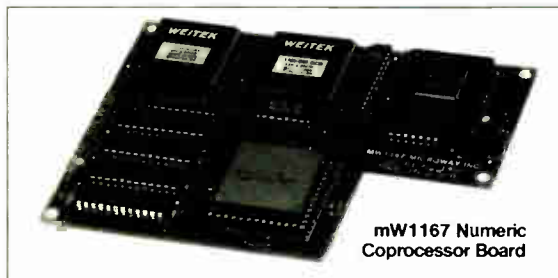
- An increase in addressable memory from 640K to 4 gigabytes using MS-DOS or Unix.
- A 12 fold increase in the speed of 32 bit integer arithmetic.
- A 4 to 16 fold increase in floating point

speed over the 80387/80287 numeric coprocessors.

Equally important, whichever MicroWay product you choose, you can be assured of the same excellent pre- and post-sales support that has made MicroWay the world leader in PC numerics and high performance PC upgrades. For more information, please call the Technical Support Department at

617-746-7341

After July 1988 call 508-746-7341



mW1167 Numeric Coprocessor Board

MicroWay® 80386 Support

MicroWay 80386 Compilers

NDP Fortran-386 and **NDP C-386** are globally optimizing 80386 native code compilers that support a number of Numeric Data Processors, including the 80287, 80387 and mW1167. They generate mainframe quality optimized code and are syntactically and operationally compatible to the Berkeley 4.2 Unix f77 and PCC compilers. MS-DOS specific extensions have been added where necessary to make it easy to port programs written with Microsoft C or Fortran and R/M Fortran.

The compilers are presently available in two formats: Microport Unix 5.3 or MS-DOS as extended by the Phar Lap Tools. MicroWay will port them to other 80386 operating systems such as OS/2 as the need arises and as 80386 versions become available.

The key to addressing more than 640 kbytes is the use of 32-bit integers to address arrays. NDP Fortran-386 generates 32-bit code which executes 3 to 8 times faster than the current generation of 16-bit compilers. There are three elements each of which contributes a factor of 2 to this speed increase: very efficient use of 80386 registers to store 32-bit entities, the use of inline 32-bit arithmetic instead of library calls, and a doubling in the effective utilization of the system data bus.

An example of the benefit of excellent code is a 32-bit matrix multiply. In this benchmark an NDP Fortran-386 program is run against the same program compiled with a 16-bit Fortran. Both programs were run on the same 80386 system. However, the 32-bit code ran 7.5 times faster than the 16-bit code, and 58.5 times faster than the 16-bit code executing on an IBM PC.

NDP FORTRAN-386™\$595
NDP C-386™\$595

MicroWay Numerics

The **mW1167™** is a MicroWay designed high speed numeric coprocessor that works with the 80386. It plugs into a 121 pin "Weitek" socket that is actually a super set of the 80387. This socket is available on a number of motherboards and accelerators including the AT&T 6386, Tandy 4000, Compaq 386/20, Hewlett Packard RS/20 and MicroWay Number Smasher 386. It combines the 64-bit Weitek 1163/64 floating point multiplier/adder with a Weitek/Intel designed "glue chip". The mW1167™ runs at 3.6 MegaWhetstones (compiled with NDP Fortran-386) which is a factor of 16 faster than an AT and 2 to 4 times faster than an 80387.

mW1167 16 MHz\$1495
mW1167 20 MHz\$1995

Monoputer™ - The INMOS T800-20 Transputer is a 32-bit computer on a chip that features a built-in floating point coprocessor. The T800 can be used to build arbitrarily large parallel processing machines. The Monoputer comes with either the 20 MHz T800 or the T414 (a T800 without the NDP) and includes 2 megabytes of processor memory. Transputer language support from MicroWay includes Occam, C, Fortran, Pascal and Prolog.

Monoputer T414-20 with 2 meg¹ ...\$1495
Monoputer T800-20 with 2 meg¹ ...\$1995

Quadputer™ can be purchased with 2, 3 or 4 transputers each of which has 1 or 4 megabytes of memory. Quadputers can be cabled together to build arbitrarily fast parallel processing systems that are as fast or faster than today's mainframes. A single T800 is as fast as an 80386/mW1167 combination!

Biputer™ T800/T414 with 2 meg¹\$3495
Quadputer 4 T414-20 with 4 meg¹ ...\$6000

¹Includes Occam

80386 Multi-User Solutions

AT8™ - This intelligent serial controller series is designed to handle 4 to 16 users in a Xenix or Unix environment with as little as 3% degradation in speed. It has been tested and approved by Compaq, Intel, NCR, Zenith, and the Department of Defense for use in high performance 80286 and 80386 Xenix or Unix based multi-user systems.

AT4 - 4 users\$795
AT8 - 8 users\$995
AT16 - 16 users\$1295

Phar Lap™ created the first tools that make it possible to develop 80386 applications which run under MS-DOS yet take advantage of the full power of the 80386. These include an 80386 monitor/loader that runs the 80386 in protected linear address mode, an assembler, linker and debugger. These tools are required for the MS-DOS version of the MicroWay NDP Compilers.
Phar Lap Tools\$495

PC/AT ACCELERATORS

287Turbo-10 10 MHz\$450
287Turbo-12 12 MHz\$550
287TurboPlus-12 12 MHz\$629
FASTCACHE-286 9 MHz\$299
FASTCACHE-286 12 MHz\$399
SUPERCACHE-286\$499

MATH COPROCESSORS

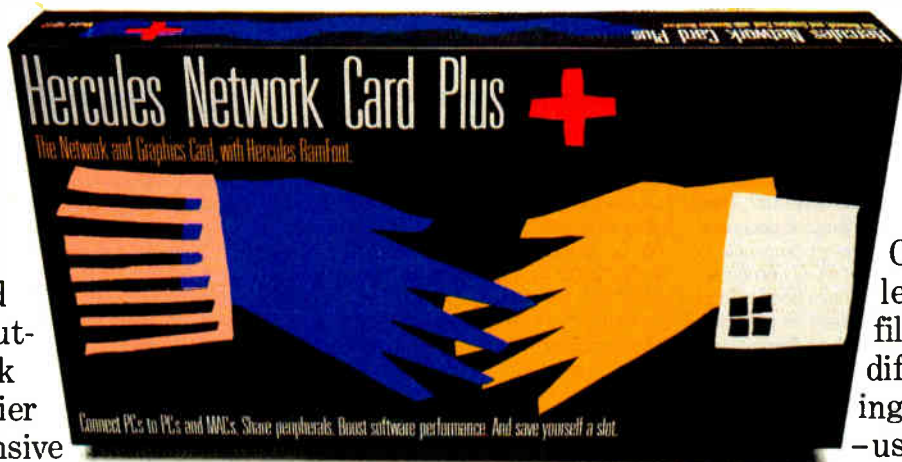
80387-20 20 MHz\$795
80387-16 16 MHz\$495
80287-10 10 MHz\$349
80287-8 8 MHz\$259
80287-6 6 MHz\$179
8087-2 8 MHz\$154
8087 5 MHz\$99

MicroWay

The World Leader in PC Numerics

P.O. Box 79, Kingston, Mass. 02364 USA (617) 746-7341
32 High St., Kingston-Upon-Thames, U.K., 01-541-5466
St. Leonards, NSW, Australia 02-439-8400

Network Card.



The new Hercules Network Card Plus makes putting a network into place easier and less expensive than most people would have thought possible.

But there's something else about the Network Card Plus that makes it even better.

It's also an advanced graphics card with Hercules' proprietary RamFont technology.

And since the Network Card Plus puts both graphics and network capabilities onto a single

card, it saves you a slot – at the same time that it saves you money.

As a network card, the Network Card Plus lets you connect PCs to other PCs, to Macintoshes, and to UNIX based systems, quite easily and inexpensively. It lets you share costly resources such as laser printers. All via the AppleTalk network protocol.

The Network Card Plus also lets you share files – even across differing operating systems – using the normal

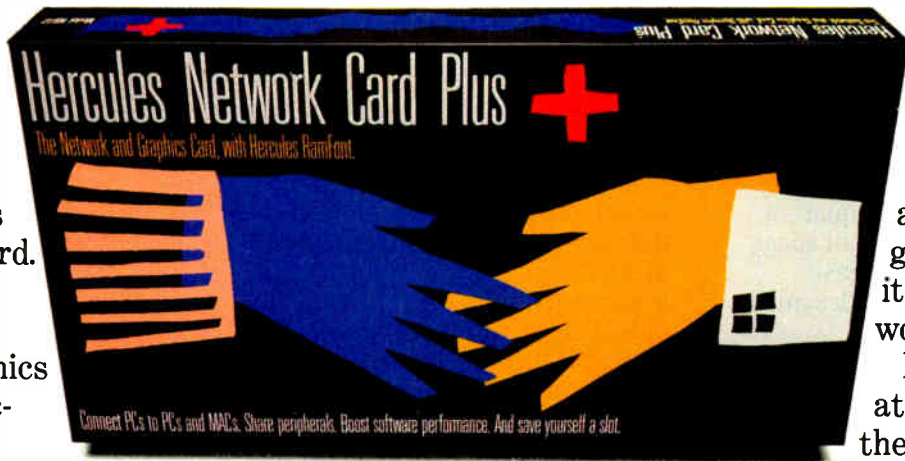
interface of whichever machine you access those files with.*

Once your network is up, it's easily expandable – so you aren't limited to the configuration you start with. You can add a peripheral or a computer whenever you wish. A network can include up to 32 nodes – or more if you link networks.

Of course, the Network Card Plus is also rather

*User must provide inexpensive networking software, such as TOPS/00S. © 1988 Hercules Computer Technology, Inc., 921 Parker Street, Berkeley, California 94710. Technical Support 415-570-0749; Sales 415-540-0212. Hercules and RamFont are trademarks of Hercules Computer Technology, Inc. Other products are trademarks of their respective holders.

Graphics Card.



formidable as a graphics card.

It provides all the monochrome graphics and text functionality of

the widely used Hercules Graphics Card Plus.

Resolution of 720 x 348. Full compatibility with thousands of software packages. As well as RamFont, which combines the versatility of graphics mode with the speed of text mode.

RamFont gives you tremendous variety in character styles and sizes, and radically increases the functionality of a great

many software products.

Spreadsheets, such as Lotus 1-2-3, can display more information. Word processors, such as Word-Perfect 5.0—can show actual italics and boldface and much more. And you can even mix graphics and text on the screen at the same time. All with no sacrifice of speed.

In short, the Network Card Plus is just as

advanced a graphics card as it is a networking solution.

It can be had at much less than the cost of buying

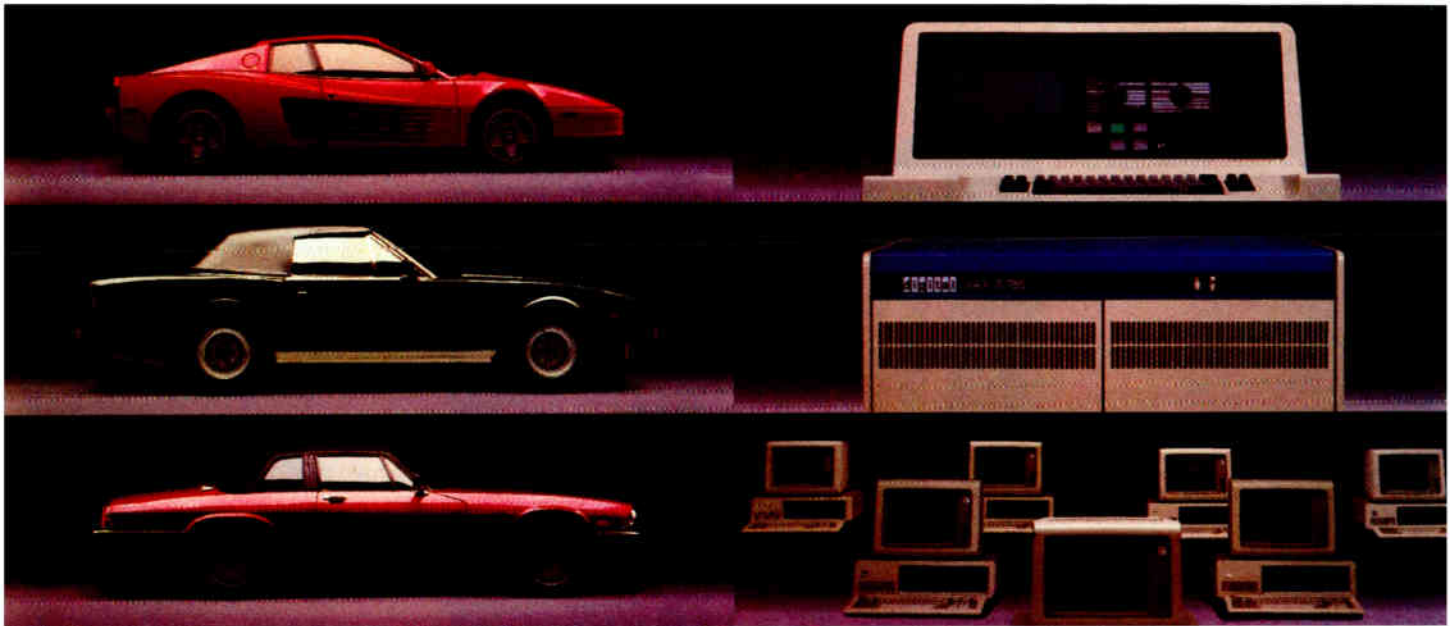
cards for each job.

And all of this makes the Network Card Plus a single card that can quite affordably answer the computing needs of today.

And those of tomorrow. For more information on the Network Card Plus and where you can buy it call toll-free 1-800-532-0600 ext. 402 (U.S.) or 1-800-323-0601 ext. 402 (Canada).

Hercules Network Card Plus

The easiest way to put a network into place is with a graphics card.



Use Premium Fuel Only.

Ditto.

Take ½ gallon of gasoline formulated for high-performance motor cars.

Add a clod of dirt, a quart of kerosene, a tablespoon of sugar, and a dollop of axle grease. Sprinkle with rust particles and dog hairs. Stir.

You'd be *crazy* to put *that* in your Ferrari, right?

But what we've just concocted is the petroleum equivalent of a kilowatt of ordinary electricity.

Emerson UPS's Provide Clean Fuel For Computers.

Since today's computers are no less high performance machines than the most sophisticated automobiles, they need highly-refined fuel, too.

An Emerson Uninterruptible Power Source is the *electrical* equivalent of a petroleum refinery. Raw fuel in, good fuel out.

Such a simple solution to all the harm spikes, sags, and blackouts can do.

Unrefined Electricity Does Crude Things To Computers.

Unlike bandsaws, washing machines and tv's, computer circuits are hypersensitive to the slightest power variations. Data can be scrambled or vaporized in a few milliseconds. Programs can crash unceremoniously.

Fact is, many problems blamed on hardware or software are, in reality, the fault of raw electricity. Industry statistics show that half the downtime, lost employee and machine productivity, and maintenance costs are the direct result of bad electricity.

A typical computer site experiences about 7 blackouts, over 500 sags and more than 2,000 spikes and surges per year. Plus there's almost continuous line noise at even the best locations.

Power surges alone are credited by one insurance company with \$35 million in pc losses just last year.

Any way you look at it, making sure your computer gets premium fuel is up to you. Fortunately, it's easy and affordable.

UPS Performance And Throughput.

Most people think of Emerson UPS systems as just battery backup

protection against power outages.

In reality, they're also the best power *conditioners* money can buy. They work *continuously*, uniquely providing an impenetrable barrier that isolates your computers from power problems.

The result: You get the level of performance your computer was designed to deliver. The level you paid for.

The High Performance UPS Manufacturer.

Emerson makes a full line of UPS, power conditioning and distribution systems, even simple surge protectors.

All feature quiet operation, attractive design, UL-listed safety, operation that is one-switch simple, and proven reliability backed by the best service in the business.

So, let us help you rev up your productivity. **Simply call 1-800-BACK-UPS** for our free introductory brochure and the name of your local representative. Or write: Emerson Computer Power, 3300 S. Standard St., Santa Ana, CA 92702.



EMERSON
Computer Power

Computers Won't Run Right
On The Wrong Fuel.

See us at Comdex Atlanta Booth #2820.

What They Did Wrong

The shortcomings and inadequacies of various CPU architectures

Richard Grehan and Jane Morrill Tazelaar

LET'S FACE IT—no CPU architecture is perfect. No matter what approach you take in designing a microprocessor, some aspect of it could be better if it were designed another way. The perfect logic of any approach runs into roadblocks from time to time. And no matter how much you include in the design, there's always something you missed, or found unimportant, that is essential to someone else.

Other articles in this section explore the way CPUs have evolved and explain where the newest generation of microprocessors is headed. They examine some other issues, like CPU-to-memory interfacing, that influence computer performance. But maybe there are lessons to be learned by looking at some of the glaring omissions in earlier-generation CPUs.

To add to some of our own experiences—and frustrations—with various architectures, we informally polled the members of some microprocessor-specific conferences on BIX to find out what peeves them about their favorite—or not so favorite—microprocessor. (See table 1 for a comparison of the architectures discussed.) Our emphasis is on assembly language programming, as that comes closest to the nitty-gritty. Here, then, are some of their comments, with some of ours, about the limitations and inadequacies of various CPU architectures.

Intel's 8080

Some of the S-100 machines, such as the Altair, use the 8080 chip as their CPU. It has 8-bit registers (although some registers can pair up for a 16-bit total), an 8-bit data bus, and 16-bit addressing (for an

address limit of 64K bytes). Registers are specialized. All jumps are absolute, making relocatable code extremely difficult—if not impossible—to create. The 8080 has no multiply or divide instructions, and addition is the only thing you can do in the 16-bit paired registers; there is no 16-bit subtract instruction.

Originally, Mostek's 6502

The Apple II computer contains the 6502 CPU. It has 8-bit registers, an 8-bit data bus, 16-bit addressing, and is limited to 64K bytes of physical address space. It has no multiply or divide instructions (you couldn't have done much with them anyway). It has only one accumulator—you *must* use register A for math and logic operations. The maximum stack size is 256 bytes—it's restricted to page 1 of the memory area. The 6502 has no separate I/O instructions, so I/O devices must be mapped to memory addresses.

Two instructions that would really be nice to see on the 6502 are TXY and TYX. Instead, you have to do some kind of push/pop or store/load sequence to transfer a byte from one index register to another. And how about that carry flag? All you want to do is a quick 8-bit add—no muss, no fuss. But *no*. If you're writing modular code, you've got to eat up that extra byte *just* to make sure there's nothing sitting in CY.

Henry Vanderbilt from Roxbury Crossing, Massachusetts, says: "The first thing that comes to mind is [the omission of] 2-byte relative addressing. All the relative branch instructions take only a 1-byte operand, limiting their

range severely. [And then there's] absolute addressing only when you're going farther than plus or minus 128 bytes or so. Relocatable code? Not on a 6502. A minor peeve—there's no unconditional branch. You have to use

```
CLC
BCC F00
```

BNR (branch for no reason) would eliminate that."

From John Fachini in Manchester, New Hampshire, comes a reply: "The 65C02 gives you BRA (branch always), and the 65C02 is, without doubt, what the 6502 should have been way back when. The biggest 6502 weakness is the fact that when you want to move something you've got to put it in the accumulator. The 65816 has the MVP [block move positive] and MVN [block move negative] instructions (fair to middling); the 80x86 series has Rep MovSB/W (great); and—sigh—the 6502 has

```
LDA ITEM, Y
STA DEST, Y
INY
... "
```

Landon Dyer from Sunnyvale, California, responds: "On the other hand, there are probably more 6502s in the world than 80x86s and 680x0s combined. Might makes right. Quantity *is* quality. Naturally, most of those 6502s are sitting in closets...I can't think of many changes I'd make to the 6502 that wouldn't also

continued

One item that irks me about the 65816 that I love about the 8086 is the switching between 8- and 16-bit modes.

involve a complete redesign. I mean, if you're going to make just *one* change, what's it worth? Can you write commercial code that depends on it? I can just see your game cartridge coming with a 65C02 to install as well. But, at one time, I would have *killed* for an LDY (n,X)!"

Henry Vanderbilt: "The 6502 is a bit short on frills. After learning to write on one, the reduced-instruction-set-computer (RISC) concept seemed natural. However, I hear RISC chips tend to have a few more registers to work with than the 6502. One feature I always wanted: the ability to set the 8 most significant bits of the address bus to other than \$00 [hexadecimal zeros], for use with the zero-page addressing mode. I heard it said once that the 6502 actually has 256 8-bit registers, due to the speed and brevity of the zero-page mode. It would be useful to [be able to] keep more than one area of memory as zero-page."

John Fachini: "There is a problem with the use of the JMP instruction where the address field falls on an FF/00 page boundary. The 6502 would look at, say, \$3FF and \$300 for the vector. The 65C02 and above look at \$3FF/\$400."

And from Randy Hyde in Norco, California: "When considering the 6502 architecture, don't forget to look at the Mitsubishi 50750 family of CPUs. These are single-chippers based on the 6502 that include such goodies as memory-to-memory operations (in page zero) and lots of bit-test, set, and clear operations."

Zilog's Z80

The TRS-80 and some S-100 machines use the Z80 chip: 8-bit registers and data bus, 16-bit addressing with a 64K-byte address limit, and no multiply or divide instructions. The Z80 made a lot of improvements over the 8080. Relative jumps were a nice addition, as were the LDD, LDDR, LDI, and LDIR instructions (and others with built-in repeats and register increments and decrements). But why did the Z80 designers require an offset every time you use the IX or IY registers as index registers? You can't do LD (IX),n; you have to do LD (IX+d),n. Sure, d can act as an index into an array for which IX is the base, but d has to be hard-coded. So, unless you like writing self-modifying code, it doesn't buy you much.

From William Smith in Hamilton, Massachusetts: "Things that would be nice on the Z80 are things like LD (IX+C_REG), (IY+B_REG) and, one of my personal favorites, LD HL, (HL), which all comes down to having a complete instruction set where you can use any and all addressing modes with any and all instructions. This is why the VAX and National 32000 architectures [interest] me: You don't have to remember that something isn't allowed. But it wasn't possible

to make 64-bit machines with 256 registers and complete instruction sets that run at 25 MHz and execute every instruction in one clock cycle, so we are 'stuck' with the Z80."

Ray Duncan from Marina del Rey, California, responds: "It would have been nice if the (IX) and (IY) instructions weren't so bloody slow. They make great-looking code on paper, but in general you can get better results by just saving and loading the HL register as though the chip was an 8080. Also, they should have had a special set of op codes for (IY) and (IX) addressing without displacement, instead of requiring the zero displacement byte to always be there."

From Larry Sonderling in Los Angeles, California: "I've always wished for 2-byte relative jumps. Relocatable code would surely be a lot easier that way. Also, [the ability] to swap any two single or double registers would be handy. And the IN (HL) form would be great if it worked."

Steve Russell from Butler, Pennsylvania, adds: "Gee, remember way back when the Z800 was 'just about' out, and it was going to do all the things we wished the Z80 would do? Actually, the 64180 did a nice job of making the index instructions clock respectably; only by then, who cared? We already had neat stuff making slick use of two index registers as word-size register variables or some such." (For a build-it-yourself 64180 system, see "Ciarciac's Circuit Cellar" in the September and October 1985 BYTE.)

And from Ralph Becker-Szendy in Honolulu, Hawaii: "Come on, the Z280 closes a lot of holes the Z80 instruction set has. But I have no clue as to how fast the new instructions are."

Intel's 8088, 8086, and 80286

The Intel family of chips is very familiar. The 8088 is the CPU for the IBM PC and some of its compatibles. Although it still has the 8-bit data bus, it has moved up to 16-bit registers and 20-bit addressing, allowing an address space of 1 megabyte. Some PC compatibles use the 8086 chip, which moves fully into the 16-bit world: registers and data bus. It maintains the 20-bit addressing and the 1-megabyte address space. The 80286, which resides in the IBM PC AT and its clones, keeps the 16-bit data bus and registers and expands addressing to 24 bits for a maximum of 16 megabytes of addressable memory.

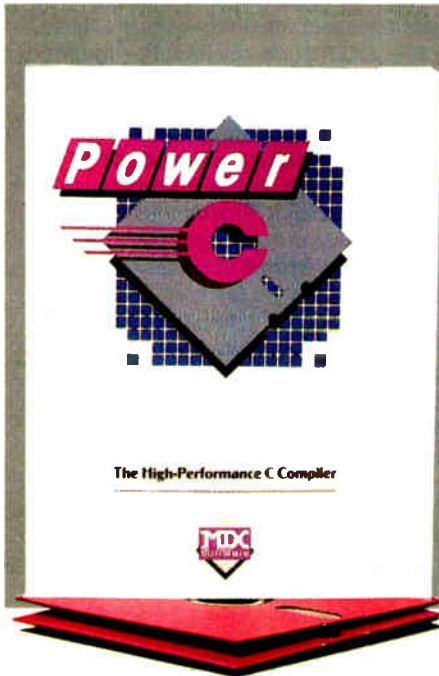
These architectures have their problems as well, such as those nasty segment registers. Even though the physical addressing capability is in the megabytes, segments can be only 64K bytes long.

continued

Table 1: CPU chip capacities.

CPU chip	Register size (in bits)	Data bus size (in bits)	Address size (in bits)	Physical addressing limit
8080	8	8	16	64K bytes
6502	8	8	16	64K bytes
Z80	8	8	16	64K bytes
8088	16	8	20	1 megabyte
8086	16	16	20	1 megabyte
65816	16	8	24	16 megabytes
80286	16	16	24	16 megabytes
68000	32	16	24	16 megabytes
68020	32	32	32	4 gigabytes
80386	32	32	32	4 gigabytes

How to create high-performance programs without wasting your time or money



C Source Window

```

46 main [var] auto unsigned int 2 -1 2
30 addr->zip = 76442;
31 printf("The structure number is %d\n", addr->street);
32 printf("%d\n", addr->zip);
33 printf("%d\n", addr->street);
34 size = sizeof(struct ADDRESS);
35 printf("The structure size is %d\n", size);
36 printf("The structure address is %d\n", addr->street);
37
38
39
40

```

Watch Point Window

```

A watchpoint has matured.
size > 8
Old value was 8
New value is 122
Space bar will clear notice & watchpoint

```

Output Window

```

Space for struct starting at address 5416:8888
Assigning values to members.
The structure member values...
Joe Bob's Texas
1251 Cow Chip Trail
Fort Worth TX 76442

```

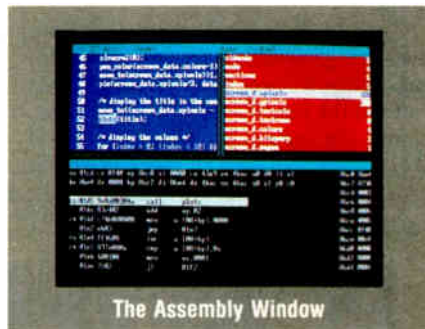
Variables Window

```

1125281199
addr->name array "Joe Bob's Texas"
addr->street array "1251 Cow Chip Trail"
addr->city array "Fort Worth"
addr->state array "TX"
addr->zip 76442
size 122
job[0] pointer 0x82c
job[1] struct 0x82c
job[11] pointer 0x82c

```

Power C Trace Debugger



Technical Specifications

Power C includes: Power C compiler with integrated Make, Power C Linker, Power C Libraries (450 functions), the Power C book (680 pages), and support for...

- ANSI standard
- IEEE floating point
- 8087/80287 coprocessor
- auto-sensing of 8087/80287
- automatic register variables
- unlimited program size
- mixed model (near & far pointers)
- graphics on CGA, EGA, VGA, & Hercules

Optional Products:

- Power C Trace debugger
- Library source code
- BCD business math

Step 1: The \$19.95 Power C compiler

Power C is the new ANSI compatible C compiler that runs faster than Microsoft C and has more functions than Turbo C®. Power C combines high-performance software with superb documentation, all for less than the price of most C books alone. It's your fast route to fast programs without the fast bucks. Compare Power C to the competition and see how much time and money you'll save.

Performance/Price Chart (execution times in seconds)			
	Power C	Quick C®	Turbo C®
1) fib	23.8	53.4	26.4
2) sieve	27.6	43.2	25.5
3) tdbl	3.5	9.0	9.6
4) diskio	13.5	14.4	14.3
5) report	11.0	71.7	60.7
6) drystone	36.6	41.6	31.8
Compile/Link	73.9	113.5	81.4
EXE File Size	25120	32092	27184
Compiler Price	\$19.95	\$99.00	\$99.95
Debugger Price	\$19.95	N/C	N/A
Library Source	\$10.00	\$150.00	\$150.00
Total Cost	\$49.90	\$249.00	\$249.95

Step 2: The \$19.95 Power C Trace debugger

Power C Trace is the new state-of-the-art C debugger that makes Microsoft's Codeview look like old technology. Power C Trace will reduce the time you spend debugging your C programs by at least a factor of 10. With Power C Trace, you'll be working smarter instead of harder. Actually, you'll be having so much fun that it won't even feel like work anymore.

Unlike other debuggers, Power C Trace lets you debug graphics programs on a single monitor. You can even debug programs that write directly to video memory. However, the major advantage of Power C Trace is simple operation. You won't waste any time trying to understand or remember cryptic commands. With Power C Trace, a single keystroke is all it takes. Help screens show you which key to press and pop-up menus list your options. Invest just 10 minutes with Power C Trace now and you'll save hours from now on.



Order now by calling our toll free number or mail the coupon to Mix Software, 1132 Commerce Drive, Richardson, TX 75081.

1-800-333-0330

For technical support call: 1-214-783-6001

Minimum System Requirements:
DOS 2.0 or later, 320K memory, 2 floppy drives or hard drive.
Runs on IBM PC, XT, AT, PS/2 and compatibles.

60 day money back guarantee

Name _____
Street _____
City _____
State _____ Zip _____
Telephone _____
Paying by: Money Order Check
 Visa MC AX Discover
Card # _____
Card Expiration Date _____
Computer Name _____ Disk Size 5 1/4" 3 1/2"

Product(s) (Not Copy Protected)

Power C compiler (\$19.95) \$ _____
 Power C Trace debugger (\$19.95) \$ _____
 Library Source Code (\$10.00) \$ _____
 (includes assembler & library manager) \$ _____
 BCD Business Math (\$10.00) \$ _____

Add Shipping (\$5 USA - \$20 Foreign) \$ _____
 Texas Residents add 8% Sales Tax \$ _____
 Total amount of your order \$ _____

Power C & Power C Trace are trademarks of Mix Software Inc.
 Quick C & Codeview are registered trademarks of Microsoft Corp.
 Turbo C is a registered trademark of Borland International.

N/C no charge - N/A not available
Benchmarks compiled using Make utility, command-line compiler, and medium memory model

Circle 199 on Reader Service Card

MAY 1988 • BYTE 241

No matter how much you include, there's always something you missed that's essential to someone else.

And registers are highly specialized. One pet peeve is that whenever you use the BP register as an index, you either have to use another index register or tack on an offset. You can never just use BP on its own. For instance, MOV AX, [BP] results in MOV AX, [BP+0].

Of course, BP means base pointer, and its intent is to act as the base for a frame of local storage on the stack. But sometimes, you'd like to use BP as just an index into the stack with no displacement; so why do you have to carry around that extra byte or two that you don't need? Too bad they didn't take the r/m field designator for BP+DI+DISP and let it be just BP. Working on a small, Forth-like language some time ago, Richard decided to use separate data and return stacks. He ended

up using BP a lot, and often with no offset. Consequently, the program was littered with all these zero offsets.

In response to this, Russ Schnapp from San Diego, California, writes: "Actually, I have no problem with the way Intel went with the BP register. Given the segmented architecture, they designed it quite well. You typically use BP as a frame pointer into the stack, in which case BP tends to point to the caller's BP and is seldom dereferenced with a zero offset.

"I am constantly disgusted with the whole concept of the iapx86 segmented architecture. It was a pain when I wrote code generators for it; it is much more of a pain when you try to write (shudder) assembly language code for it. Though I've been writing iapx86 code for 9 years—yes, back when the 8088 was just a twinkle in an Intel developer's eye—those darned segment registers still manage to reach out and 'byte' me [from time to time].

"And look at what [the architecture] does to high-level languages! All the silliness that percolates up to the source code. Not just the kludges that force you to recognize the segmented nature of the address space, but also all those ridiculous

memory models! Look at Turbo C: You get tiny, small, medium, compact, large, and—gotta catch my breath—humongous!"

Terje Mathisen from New York, New York, says: "My main problem when trying to wring maximum speed out of the segmented 8086 has been too few segment registers. It happens far too often that I need to process input from two different areas, writing the output to a third. The only solutions are very ugly. Either swap the segment registers back and forth, or use SS to hold the third segment for a *short* time, while disabling *all* interrupts. The last solution, copying one set of input into local stack variables, is often impossible due to stack-size limitations."

From Edmund Burnette in Cary, North Carolina: "In the same vein, not being able to move or exchange segment registers without going through memory or another register is a pain. Besides the inconvenience, in protect mode, the hidden-segment cache is lost."

A question from Cheyenne Wills in Mechanicsburg, Pennsylvania: "In [80286] protected mode, what is the overhead of reloading a segment register with the same value? Is this something to

continued

THE BEST IS NEVER ENOUGH

<p>All MiniBar's wedge connections plus on-board dual RS-232</p>		<p>Over 110 keyboard wedge interfaces</p>
<p>Four inputs for laser, CCD, and contact scanners</p>		<p>Single and dual RS-232 interface option</p>
<p>Dual processors for simultaneous decoding and transmission</p>		<p>Dual input from wands, badge readers, and RS-232 devices</p>
<p>Heavy duty case and variable tone speaker</p>	<p>Unlimited free telephone engineering support</p>	<p>Software customization on demand</p>
	<p>Depot repair service with 48 hour average turnaround</p>	<p>Easy to install and configure via bar code menus</p>
		<p>Mini size: only 14 square inches</p>

Barcode Industries constantly advances the power and flexibility of bar code technology to meet the customer's demands

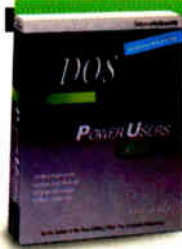
Ammendale Technology Park, 12240 Indian Creek Court, Beltsville, MD 20705 Tel: (301) 498-5400

BARCODE
INDUSTRIES

Responses

POWER USER'S GUIDE SERIES

The Best Source of Unique Features and Expert Techniques for Sophisticated Users

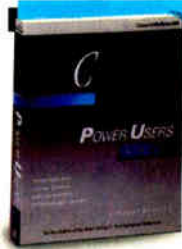


DOS: Power User's Guide

by Kris Jamsa

Learn to wield DOS in powerful ways. Compares advanced DOS and OS/2™ features.

\$22.95 Paperback,
ISBN: 0-07-881310-7, 921 pp.,
Available Now

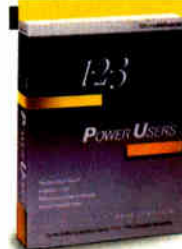


C: Power User's Guide

by Herbert Schildt

Make C programs sizzle! All the slick tricks used in commercial software are unveiled to serious programmers.

\$22.95 Paperback,
ISBN: 0-07-881307-7, 382 pp.,
Available Now



1-2-3®: Power User's Guide

by Mary Campbell

Extend 1-2-3® productivity to the limit with masterful techniques that are unavailable elsewhere.

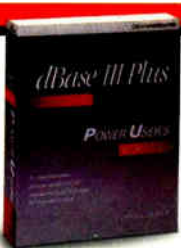
\$22.95 Paperback,
ISBN: 0-07-881298-4, 861 pp.,
Available Now

dBASE III PLUS™: Power User's Guide

by Edward Jones

dBASE III PLUS limitations disappear with sophisticated analyses of dBASE III PLUS techniques.

\$22.95 Paperback,
ISBN: 0-07-881317-4, 444 pp.,
Available Now



Microsoft® Word: Power User's Guide

by John V. Hedtke

Reach a new level of Word Version 4 operations, from desktop publishing to specialized legal and medical applications.

\$22.95 Paperback,
ISBN: 0-07-881357-3, 500 pp.,
Available 5/88



WordPerfect®: Power User's Guide

by Ruth Halpern

These advanced tools make WordPerfect pros. Jump into macros, desktop publishing, scientific equations, and more.

\$22.95 Paperback,
ISBN: 0-07-881364-6, 650 pp.,
Available 6/88



Quattro™: Power User's Guide

by Stephen Cobb

Refine Quattro skills and unlock the full speed and power of Borland's professional spreadsheet program.

Borland-Osborne/McGraw-Hill Business Series

\$22.95 Paperback,
ISBN: 0-07-881367-0, 600 pp.,
Available 6/88

Available at Fine Book Stores and Computer Stores Everywhere

Or Call Our TOLL-FREE Number 800-227-0900

We accept Visa, MasterCard, and American Express.

Available in Canada through McGraw-Hill Ryerson, Ltd. Phone 416-293-1911



Osborne/McGraw-Hill
2600 Tenth Street
Berkeley, California 94710

Circle 213 on Reader Service Card

dBASE III PLUS is a trademark of Ashton-Tate. Microsoft is a registered trademark of Microsoft Corp. OS/2 is a trademark of International Business Machines, Corp. 1-2-3 is a registered trademark of Lotus Development Corp. Quattro is a trademark of Borland International, Inc. WordPerfect is a registered trademark of WordPerfect Corp. Copyright © 1988 McGraw-Hill, Inc.

be avoided, or are the checks for a segment exception avoided in this case?"

An answer comes from Bartosz Milewski from Bellevue, Washington: "Good question. The answer is: Reloading takes the same amount of time as loading a new descriptor. In fact, if you are expecting a lot of reloads, it is worth the trouble to write the code that would compare the new descriptor with the old value and do the conditional jump around the loading code. The same goes for the 80386. The latter, however, has two more segment registers, which can be really helpful."

Western Design Center's 65816

The 65816 chip is the CPU used in the Apple IIGS computer. It has an 8-bit data bus, 16-bit registers, and 24-bit addressing with its 16-megabyte memory-addressing capacity. The segmentation is the same as on the 8088, 64K-byte maximum size, only here the segments must align on 64K-byte boundaries—the 8088's segments align on 16-byte boundaries. Basically, this is a souped-up 6502, and it *still* has no multiplication or division instructions, but it does have TYX and TXY.

Why did the 65816 designers decide to

force the direct-page register and the stack pointer onto the zero bank? The data-bank register is a step in the right direction, but why didn't they attach it to the direct-page register and the stack pointer? It seems that if the direct-page register also used the data-bank register, it would be easier to attach local storage to transient or shared routines.

From John Fachini: "One item that irks me about the 65816 that I love about the 8086 is the switching between 8- and 16-bit modes. If I want to handle character input and output into a string of bytes on the 8086, I use AL (accumulator low) or AH; if I want to use the word, I use AX. Same for BX, CX, and DX. But on the 65816, I've got to clunk between 8-bit memory and 16-bit memory accesses with the status register. Since, for example, the LDA instruction is the same and the processor checks the M flat in the P register for sizing instead of generating a different byte for the LDA, you're stuck. I assume this has to do with the 1-byte limit on the op code with fields coming in up to 3 bytes after it. I'm not sure this is making sense, but I think you get the picture. At least, 8086 folks will get the picture."

Morgan Davis from La Mesa, California, adds: "I have a lot of gripes about the

65816 (that are also applicable to the 65x02 series as well), but here's something I just had some experience with that I wish the 65x02 series had: Stack relative instructions *and* instructions such as PER (which basically pushes the program counter onto the stack, or the address of an object from PC plus an offset). If you write relocatable code, that sort of thing is indispensable.

"Randy Hyde has written a tome about a proposed upgrade to the 65816. You'll find it in apple/long.msg [apple conference, long.msg topic, on BIX] (four messages in all). Randy's put a lot of good thought into it—an understatement. [It reads like a thesis for] a master's in computer science."

Motorola's 68000

The 68000 chip is the power behind the Macintosh. It has a 16-bit data bus, 32-bit registers, and 24-bit addressing. However, even though the registers are 32-bit, the multiply instruction can multiply only 16-bit quantities. (The 68020 chip solves this and moves up to 32-bit addressing and the 32-bit data bus as well.)

Was it really such a good idea to have the MOVE instructions set the condition

continued

The Complete 68000 C Compiler

The UniWare™ 68000 C Cross Compiler generates fully optimized code for your ROMable applications. It supports:

- * 68000
- * 68010
- * 68020
- * 68008
- * 68012
- * 68881

You won't find a more complete package — the UniWare 68000 C Compiler comes with a relocating macro assembler, type-checking linker, librarian, and all the utilities you need to put your program into ROM. And it's just \$995 under MS-DOS. Also available under UNIX.

CALL TODAY
(312) 971-8170

SOFTWARE DEVELOPMENT SYSTEMS, INC.
3110 Woodcreek Drive
Downers Grove, IL 60515

The Complete Z80 C Compiler

The UniWare™ Z80 C Cross Compiler generates fully optimized code for your ROMable applications. It supports:

- * Zilog Z80
- * Zilog Z180
- * Hitachi HD64180

You won't find a more complete package — the UniWare Z80 C Compiler comes with a relocating macro assembler, type-checking linker, librarian, and all the utilities you need to put your program into ROM. And it's just \$995 under MS-DOS. Also available under UNIX.

CALL TODAY
(312) 971-8170

SOFTWARE DEVELOPMENT SYSTEMS, INC.
3110 Woodcreek Drive
Downers Grove, IL 60515

SmarTEAM™

Offers A Choice



World Wide Agents:

U. S. A.

PDM
(713) 488-8830
MicroAge
(206) 746-8045
SYSCOM TECH CORP
(516) 756-0570

CANADA

BUDGETRON INC.
(416) 673-7800

NORWAY

PROFESSIONAL
SYSTEM A/S
(02) 253350

BENELUX

COMPUDATA BV
(0) 73-422045

ITALY

DATATEC
(06) 8321-213

SmarTEAM The Smart Choice

SmarTEAM 2400

- * Bell 103/212A, CCITT V.22/22 bis
- * Auto dial, auto answer, auto speed selection
- * ASYN/SYN operation
- * Fully compatible with Hayes.

SmarTEAM 2400 MNP

- * Sophisticated error checking and error correcting
- * Provided MNP mode and NON-MNP mode.
- * Compatible with Hayes.AT command.
- * ASYN/SYN operation.

SmarTEAM 9600 PLUS

- * Utilizes the latest MNP class 6 to give error free data transfer.
- * Cheaper telephone bills with the MNP data compression provides throughput of up to 19200 bps with 9600 bps link.
- * Battery-backed CMOS RAM preserves configuration against power failures for up to 30 days.
- * Communicates with any MNP or NON-MNP modem which supporting Bell 103/212A, CCITT V.22/22bis/V.27/V.29 modulation standards.

MNP is trade mark of MICROCOM Inc. HAYES is trade mark of Hayes Microcomputer Product, Inc.



TEAM TECHNOLOGY INC.

10 Fl., No. 270, Nanking E. Rd.,
Sec. 3, Taipei, Taiwan, R.O.C.
Tel: (02)741-4270 (5 Lines)
Fax: 886-2-7742985
Telex: 19725 TEAMTECH

SmarTeam

U.S.A. SALES AND SERVICE CENTER

SmarTEAM INC.

19205 Parthenia St., Suite #J, Northridge, Ca 91324
Tel: (818)886-9726 Service No: (818)886-9729
Fax: (818)886-6731

W. G.

RVS
(089) 35-10-071

FINLAND

MIKROMERIOY
(90) 550-155

ICELAND

TAEKNIVAL
(1) 68 16 65

SWEDEN

PROFESSIONAL
SYSTEMS A/S
(08) 7 33 00 95

SINGAPORE

PET
292-9155

SAUDIARABI

AL-JASSIM
(3) 832-2148

PHILLIPINE

RANK
(2) 40-2391

Circle 290 on Reader Service Card

flags? It's frustrating when you run into situations where you've got to move something into a register, but you don't want to mess up the flags.

Also, how much throughput do you gain by requiring words and doublewords to be on even-address boundaries? Consider the case of compilers—C compilers, in particular. Let's say you have a function that looks something like this:

```
func1(x) int x;
{ char a,b,c;
...

```

The function func1() will attempt to set aside 3 bytes of local storage—for a, b, and c—on the stack. On the Mac, at least, this sends the machine into the weeds. The situation can get worse if the function includes mixed char and int definitions:

```
func1(x) int x;
{ char a,b;
int y,z;
char c,d;

```

There's at least one compiler that has a switch you can set to either allocate local storage as it appears in the source code, or to rearrange local variables to mini-

mize "holes" on the stack. (This would amount to grouping all the char definitions above so that at most only 1 byte would be wasted on the stack.)

From Chris Green in Champaign, Illinois: "The 68000 is desperately in need of a SWAP.B op code. Relative branch-instruction offsets waste 1 bit. You can't branch to an odd address, so why not provide 256 or 65536 either way? Then just about every non-C program could avoid long branches. I [also] wish the 68000 allowed you to pop PC in a MOVEM from the stack. Then you could pop all your saved registers from the stack, along with the return address, and save an instruction."

Mark Riley in Simi Valley, California, adds: "I think the way the 68000 affects status flags in the MOVE instruction is OK. It's very handy to be able to move data and know if it's zero or negative. However, I'm not sure why the carry bit is cleared. If your destination is an address register, then the flags aren't set; this is sometimes a problem—other times it's great. The MOVEM instruction very wisely does not alter the flags, as this allows subroutines that are restoring registers to return flags unaltered.

"Now as to a problem: The X flag bit is poorly implemented, in my humble opin-

ion. You should be able to branch on whether or not it is set. Since MOVE clears the carry, this would be desirable. Also, manipulating the X flag is a bit of a hassle. I mean, getting it out of SR (and changing it) can cause you problems, depending on whether you're 68000, 68010, or whatever. In this respect, the 68010 is not 100.000 percent compatible with the 68000. Bummer.

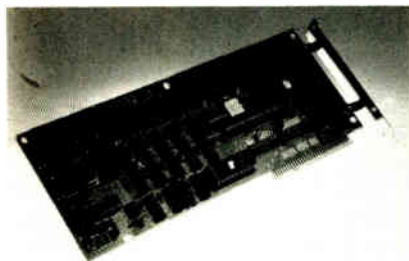
"Here's a quirk: There's both an AND sadr,Dn and an OR sadr,Dn but no EOR sadr,Dn in sight. In most respects, though, the 68000 series allows you to write straightforward, no-tricks type of code."

From Tom Zerucha in Southfield, Michigan: "Problems with the 68000 architecture [include]:

1. The 68000 needs a 32 × 32 multiply and a 32/32 divide.
2. They should have left a 100 percent compatibility mode in the 68010 and 68020, so you wouldn't have to change anything to change processors but 'turn on' the extended mode, like the cache is turned on or the vector base register moved.
3. I don't think that the MOVE instructions

continued

PERSTOR ADVANCES HARD DISK STORAGE



Other RLL controllers require drives approved for RLL encoding. The PERSTOR 200 Series Advanced RLL Controllers are compatible with standard MFM drives and RLL approved drives, whether oxide or plated media.

Our competitors offer only a 50% increase in capacity with their controllers. The PERSTOR 200 Series Controllers allow a 90% or 100% increase in capacity.

If speed is critical to you, the PERSTOR 200 Series Controllers are the answer. They deliver up to a 110% increase in data transfer rate, and a general decrease in system average access time.

FEATURES:

- **ADVANCED CAPACITY** — 90% or 100% increase in capacity.
- **ADVANCED PERFORMANCE** — As much as a 110% increase in speed in your IBM compatible microcomputer.
- **ADVANCED COMPATIBILITY** — Compatible with either MFM or RLL approved drives with oxide or plated media, including Maxtor, Miniscribe, Seagate, Newbury Data, CDC, and more.*
- **ADVANCED VERSATILITY** — Compatible with most PC, XT, AT, or 386 based systems in a single design. The bottom line is that you can upgrade current systems or design new systems with higher capacity, performance, and quality.

*CDC is a trademark of Control Data Corporation. Maxtor is a trademark of Maxtor Corporation. Miniscribe is a trademark of Miniscribe Corporation. Newbury Data is a trademark of Newbury Data, Inc. Seagate is a trademark of Seagate Technology.

PERSTOR[®]
PERSTOR SYSTEMS INC.

7631 E. Greenway Rd.
Scottsdale, AZ 85260
(602) 991-5451



Fred Molinari, President.

These are just a few of the 16,777,216 colors your PC AT can process using our (HSI) Color Frame Grabber.

Some color combinations may not grab you. But for the first time ever, our DT2871 (HSI) Color™ Frame Grabber and Aurora software let you grab, process, analyze, and display color images in real time on the PC AT. You can even import color images using the Tag Image File Format (TIFF).

As if that's not enough of a breakthrough, the DT2871 offers 512 x 512 x 32-bit pixel resolution, text and graphics overlays, and—grab this!—hardware hue, saturation, and intensity (gray level) processing.

Even if we don't have the greatest taste for colors, you have to admit our taste for technology is excellent. Give us a call today.

(617) 481-3700.



◀ **DT-Connect™** is an open interface specification which permits the direct connection of stand-alone data acquisition and frame grabber boards to processor boards for greatly accelerated signal (DSP) and image processing.

APPLICATIONS		
Business, Graphic Arts, and Entertainment	Scientific	Industrial
Animation Electronic prepress Electronic publishing, either true color or gray scale Film colorization Picture databases Slidemaking Training	Astronomy Medical diagnostic imaging Microscopy Modeling Motion analysis Remote sensing Surveillance	Machine guidance Machine vision inspection –Agriculture (fruits & vegetables) –Cosmetics –Electronic components –Food –Textiles Robot guidance

DATA TRANSLATION®

World Headquarters: Data Translation, Inc., 100 Locke Drive, Marlboro, MA 01752-1192, (617) 481-3700 Tlx 951646

United Kingdom Headquarters: Data Translation Ltd., The Mulberry Business Park, Wokingham, Berkshire RG11 2QJ, U.K. (0734) 793838 Tlx 94011914

West Germany Headquarters: Data Translation GmbH, Stuttgarter Strasse 66, 7120 Bietigheim-Bissingen, West Germany 07142-54025

International Sales Offices: Australia (2) 662-4255; Belgium (2) 735-2135; Canada (416) 625-1907; Chile (2) 25-3689; China (408) 727-8222, (8) 721-4017; Denmark (2) 274511; Finland (90) 372-144; France (1) 69077802; Greece 951-4944, 527-039; Hong Kong (3) 771-8585; India (22) 23-1040; Israel (3) 32-4298; Italy (2) 82470.1; Japan (3) 502-5550, (3) 375-1551, (3) 355-1111; Korea (82) 756-9954; Netherlands (70) 99-6360; New Zealand (9) 504-759; Norway (02) 55 90 50; Portugal 545313; Singapore 7797621; South Africa (12) 46-9221; Spain (1) 455-8112; Sweden (8) 761-7820; Switzerland (1) 723-1410; Taiwan (2) 709-1394; United Kingdom (0734) 793838; West Germany 07142-54025.

IBM PC AT is a registered trademark of IBM. Data Translation is a registered trademark of Data Translation, Inc.

setting the flags are bad, especially since moving addresses around doesn't affect them. Otherwise, you have to do a separate test/compare each time you want to check them. And you don't normally care what the status flags are until you do a conditional jump, when you probably have just moved the thing you want to test. The DBcc instruction (especially in the 68010 loop-mode cache) makes use of this nicely.

4. They should load the initial SP and PC from somewhere else—the interrupt vector table is normally in RAM, but the resetting is normally done from RAM.

5. They should have had relative branches that can jump farther than 32K bytes (i.e., using a longword offset). It is not a big problem unless you have large modules that you want to be completely relocatable. They fixed this in the 68020. Also, some of the addressing modes take only word displacements. With completely relocatable code, you don't need fix-up information."

Ed Tomlinson in Dorval, Canada, writes: "If you ever want to implement Forth on a 68000 machine, the NEXT instruction takes two instructions: MOVE (AN)+, AM and JMP (AM). Why not allow

JMP (AN) + . . . ? I like the way MOVE sets the status flags. Another thing I would like would be the ability to tell the 68000 which address register to use as SP. This would take 3 bits in the status register."

Tom Zerucha: "You could emulate SP changes by doing an exchange with the other register. And there are very few instructions you would use a stack for that don't work on the other registers. I agree a SWAP.B would help (ROR.W #8, Dn is slow except on the 68020, and it is often needed).

"In terms of odd word access, I don't code these into my programs, but if I have to work with other data files, I could use a 'move-from-odd-address' instruction. The idea of an extended status bit that is different from the carry flag looked strange, but I find it very useful."

32-bit Architecture

What about Motorola's 68020 and Intel's 80386? Well, since they were designed as evolutionary extensions of the previous architectures, many of the problems have been solved. They have 32-bit registers, 32-bit data buses, and 32-bit addressing, to a maximum of 4 gigabytes of physical address space. This doesn't mean that all the problems have been solved; it just

means that new ones haven't surfaced to any great degree yet.

Never Satisfied

When you're in the middle of a field of assembly language code, wishing for that one instruction that will make it all perfect, it's easy to believe that CPU designers neglected certain obviously critical instructions, and did so because they thought "No one will need *that* instruction anyway." It's more often the case that the designers were faced with a trade-off in design complexity (read: costs) versus a more "complete" instruction set. Still, good programs do exist.

We'll probably whine about processors' shortcomings until the day when we type in a series of assembly language instructions and the CPU looks up at us and says, "I'm sure you really meant to do *this*," then proceeds to change two or three of the instructions automatically. And when we get there, we'll probably wish we were back where we are now, where computers aren't so smart and we can still tell *them* what to do. ■

Richard Grehan and Jane Morrill Taze-laar are senior technical editors for BYTE.

ALR 386 POWER!!

ADVANCED LOGIC RESEARCH
386/2 Model 10

- * 80386-16mhz (20mhz Optional).
- * 1MB of 32-bit RAM (80ns);
- * Expandable to 2MB on board.
- * 1 Serial/ 1 Parallel Ports.
- * Floppy Controller.
- * 1 1.2MB Floppy Drive.
- * 101 Professional Keyboard.
- * Phoenix Bios.
- * 80387 and 80287 Sockets.
- * 8 Slots.

386/2 Model 40 \$2899
386/2 Model R66 \$2649

Other Models Too!! 20mhz versions now available!!!

NOW AVAILABLE: "Flex Cache" Models From ALR!!



386/2

W.P. Electronics, Inc.
800-962-6778 Order Line
8AM - 5PM Pacific Time

555 S Palm Canyon Dr #A110-342, Palm Springs, CA 92264
619-320-6500 In CA.

Call For Catalog on our BBS
619-323-9681 2400/1200 8N1

Our Other Quality Brands:

Aldus	Dest	Iomega	Okidata
Amdek	Diconix	Irwin	Paradise
AT&T	Epson	Lotus	Plus Devlpmt.
Ansa	Hayes	Microsoft	Ricoh
Ashton-Tate	Hercules	NCR	Seagate
AST	HP	NEC	Western Digital
Compaq	IBM	Novell	Zenith

ALR 'DART' 286s Avail....Mod 10 \$1199, Mod R66 \$1999

Incredible Software and Hardware Values:

Xerox Ventura Publ.	\$435	Novell Networking	\$Call
Aldus PageMaker	\$415	Lotus 123	\$299
PARADISE VGA BOARD	\$259	HP LaserJet II w/Toner	\$1695
ATI VGA BOARD	\$279	HP 7475A Plotter	\$1299
VIDEO & VGA BOARD	\$Call	HP ScanJet w/PC Intrfc.	\$1395

Terms and Conditions:

Prices shown are for prepayment. Prices are subject to change without notice. Some items are in short supply. FOB Palm Springs, CA. We accept MC/VISA 2% extra; COD orders 2% extra. 20% Restocking Fee. Volume Inquiries Welcome.

COMPAQ and ZENITH

Deskpro 286-1	\$1699	Z-181 Laptop	\$1549
Deskpro 286-20	\$2350		
Deskpro 286-40	\$2899		
Deskpro 386 Systems	\$Call	Z-183 + 20MB	\$2287
Portable III-20	\$3499		
Portable III-40	\$4059		
Portable 386 Systems	\$Call	1200 Modem	\$199
Compaq RAM Upgrades	\$Call		
Compaq Accessories	\$Call	Carry Case	\$59

New Prices

OS/2

WINDOWS FOR DATA®

MULTI-LEVEL MENU SYSTEM

NESTED POP-UP FORMS

SCROLLABLE REGION

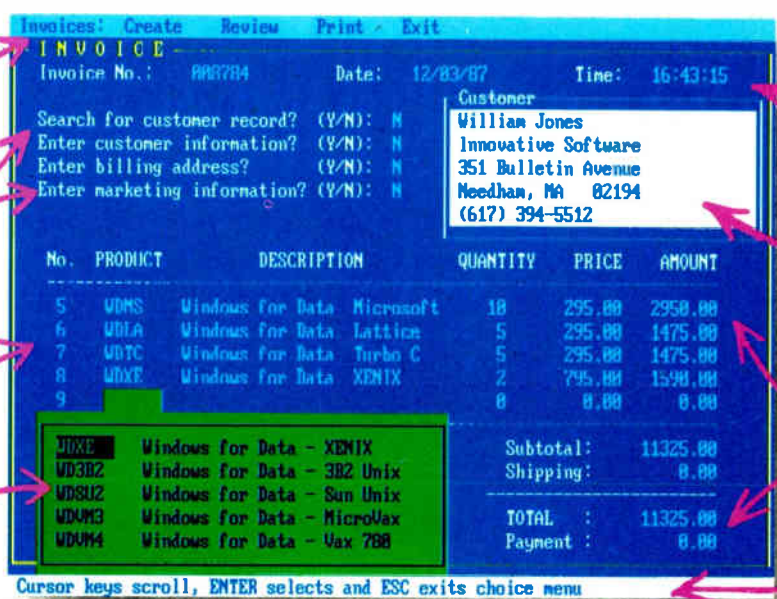
CHOICE LIST

CLOCK

POP-UP WINDOW

RUNNING TOTALS

MESSAGE WINDOW



Cursor keys scroll, ENTER selects and ESC exits choice menu

If you program in C, take a few moments to learn how Windows for Data can help you build a state-of-the-art user interface.

- ✓ Create and manage menus, data-entry forms, context-sensitive help, and text displays — all within windows.
- ✓ Develop window-based OS/2 programs right now, without the headaches of learning OS/2 screen management. Run the same source code in PC DOS and OS/2 protected mode.
- ✓ Build a better front end for any DBMS that has a C-language interface (most popular ones do).



FROM END TO BEGINNING

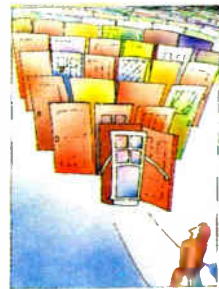
Windows for Data begins where other screen packages end, with special features like nested pop-up forms and menus, field entry from lists of choices, scrollable regions for the entry of variable numbers of line items, and an exclusive built-in debugging system.

NO WALLS

If you've been frustrated by the limitations of other screen utilities, don't be discouraged. You won't run into walls with Windows for Data. Our customers repeatedly tell us how they've used our system in ways we never imagined — but which we anticipated by designing Windows for Data for unprecedented adaptability. You will be amazed at what you can do with Windows for Data.

YOU ARE ALWAYS IN CHARGE

Control functions that you write and attach to fields and/or keys can read, compare, validate, and change the data values in all fields of the form. Upon entry or exit from any field, control functions can call up subsidiary forms and menus, change the active field, exit or abort the form, perform almost any task you can imagine.



OUR WINDOWS WILL OPEN DOORS

Our windows will open doors to new markets for your software. High-performance, source-code-compatible versions of Windows for Data are now available for PC DOS, OS/2, XENIX, UNIX, and VMS. PC DOS

versions are fully compatible with Microsoft Windows. **No royalties.**

MONEY BACK GUARANTEE

You owe it to yourself and your programs to try Windows for Data. If not satisfied, you can return it for a full refund.

Prices: PC DOS \$295, Source \$295. OS/2 \$495. XENIX \$795. UNIX, VMS, please call.

Call: (802) 848-7731

ext. 51

Telex: 510-601-4160 VCSOFT

FAX 802-848-3502



Vermont Creative Software

21 Elm Ave.
Richford,
VT 05476

The difference between
having power
and putting it to work.



Today's new hardware has the power to let you do more with numbers than ever before.

But only if you have software that's smart enough to put all that power to work.

Enter Microsoft Excel.

It's the first spreadsheet explicitly designed to transform new heights of PC power into new heights of analytical power.

With the kind of difference you can see on the bottom line.

The powerful difference.

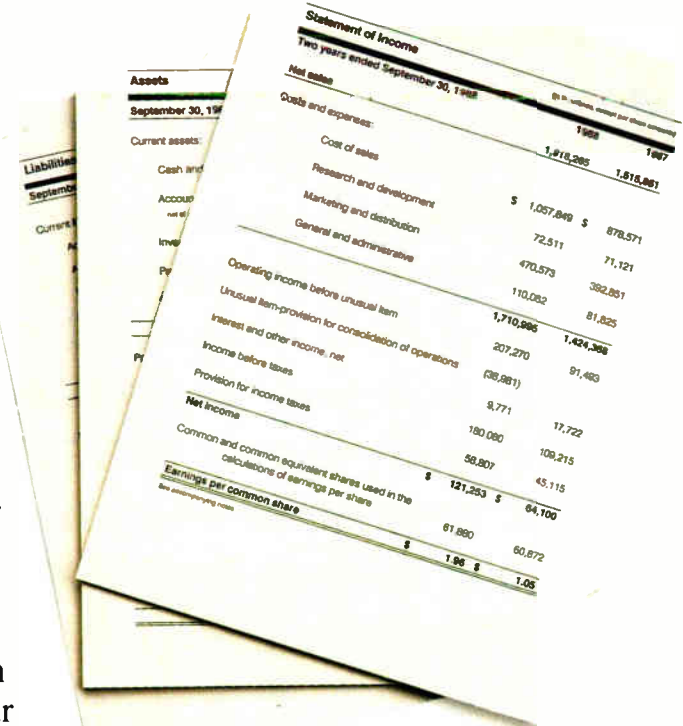
Microsoft Excel works faster than any other spreadsheet. It's intelligent enough to recalculate only updated cells. And responsive enough to let you interrupt at any time with new entries.

Microsoft Excel works smarter too. You can display and link multiple worksheets right on your screen for a more realistic view. You can even link your sheets into a three-dimensional model—without locking them into it.

Perform any of 131 functions or easily customize your own. Manipulate arrays of data as simply as a single cell. Check your work with a complete set of built-in auditing tools.

And produce annual-report-quality spreadsheets and charts that illuminate the most important part of any analysis. The point.

What's more, you can do all this with files and macros created in Lotus 1-2-3. Because the power of Microsoft Excel is meant to be shared.



Benchmark Results*
The numbers show why Microsoft Excel does the numbers faster.

	Microsoft Excel 2.0	Lotus 1-2-3 2.01	Quattro 1.0
Recalculate Addition File	0:03	0:06	0:07
Recalculate Multiplication File	0:03	0:07	0:06
Recalculate Mixed-Formula File	0:04	0:42	0:24

You've read the ad. Now see the movie.

Now you can preview Microsoft Excel on a TV near you. To get your copy of our action-packed video, just call **(800) 323-3577 ext.D53**. Ask for the video. It's only \$10, but you'll get that back when you get Microsoft Excel.

Or just ask for our free product literature.

You can also stop by your Microsoft dealer and give Microsoft Excel an analytical workout of your own. Find out why every copy of Microsoft Excel comes with a money-back guarantee.

And discover what a powerful difference Microsoft Excel will make to you.

Microsoft Excel

The soul of the new machines.™



*Excerpted from *InfoWorld*, January 11, 1988, Volume 10, Issue 2, page 55. Times are shown in seconds.

Money-back guarantee good on purchases made through June 30, 1988, and valid only in the USA and Canada. Some restrictions apply. Microsoft and the Microsoft logo are registered trademarks and The soul of the new machines is a trademark of Microsoft Corporation. Lotus and 1-2-3 are registered trademarks of Lotus Development Corporation. Company names and data used in the output are fictitious.

Silicon Specialties

1-800-634-0402

\$435



FEDERAL
FREE
AIR EXPRESS SHIPPING
You Pay the Ground
We Pay the Air

MIT SYSTEMS 256K on Mother Board, 360K Brand Name Floppy Drive, 135 Watt Power Supply, Slide Case, AT Style Keyboard, 4-10 MHz Clock Speed, (Keyboard Selectable), 8 Expansion Slots.

Hardware

DISK DRIVES

Bernoulli Box	
10 Meg	\$ 865
20 Meg	1260
40 Meg	1605
Seagate	
20 MG w WD Controller	290
251-1	469

COMPUTERS

AST	
Model 80	\$ 1509
Model 120	2130
Model 340	4185
Model 390	5695

NEC

Multispeed	1375
Multispeed EL	1609

Toshiba

T-1000	785
T-1100-Superwst	1370
T-3100	2799
T-3120	3068
T-3200	3714
Other Models	Call

AT & T New

Call	
Sharp New	Call
4501	698
4502	1250

Alps	
All models	Call
AST	
Turbo Lazer	\$2829
Brother Printers	Call
Citizen Printers	
1200	150
1800	169
MSP 40	305
MSP 45	439
MSP 50	405
MSP 55	505
Other Models	Call
Diconics	
150	299
300	480
Epson Printers	Call
Hewlett-Packard	
Laser Jet Series II	1775

MONITORS

Amdel Monitors	Call
NEC	
Multisync	\$ 600
Multisync Plus	Call
Other Models	Call
Princeton Graphics Monitors	Call
Princeton Ultrasync	489
Sony Multiscan	665
Mitsubishi Diamond Scan	489
Zenith 1490	615

PRINTERS

NEC	
Silentwriter	850
P-6	425
P-7	615
P-9	1035
Olivetti Printers	Call
Panasonic	
10801 Model II	169
10911 Model II	190
1524	535
1595	460
Lazer P4450	1635
Other Models	Call
Star Microtics	Call
Toshiba	
321 SL	499
341 SL	665
351 SX	979

HARD CARDS

Plus 20 MEG	\$ 539
Plus 40 MEG	775
Everex Tape Back-up	Call

MODEMS

Hayes	
All Modules	Call
Prometheus	
1200B	90
2400 B New	129
Other Models	Call
US Robotics	
Password 1200	149
Couner 2400	299

BOARDS

AST	
Hot Shot	\$ 330
Six Pack Plus	\$ 109
Other Models	Call
ATI	
EGA Wonder	175
VGA	265
VIP VGA	265
Hercules	
Color Card	145
Graphics Card Plus	175
Intel	
Inboard 386	719
Inboard 386 w cable	1005
PC 1010	115
4020	299
Intel 386	719
Orchid	
Turbo EGA	449
Jet 386 Accelerator AT	829
Tiny Turbo 286	265
Paradise	
5 Pack	99
Autoswitch 350	Call
VGA - New	239
VGA Professional New	355
Video-7	
VGA	288
Vega Deluxe	195

Software

SPREADSHEETS

Cambridge Analyst	\$ 55
HAL	89
Lotus 1-2-3 Ver 2.01	295
MS Excell	285
Multiplan 3.0	Call
Quotation	Call
PFS Pro Plan	52
Supercalc 4	269
Twin Classic	32
VP Planner Plus	82

LANGUAGES

C Compiler (Microsoft)	Call
Fortran Compiler (Microsoft)	Call
Macro Assembler (Microsoft)	Call
Ryan McFarlan Fortran	\$399
Ryan McFarlan Cobol	\$39
Pascal Compiler (Microsoft)	Call
Quick Basic 4.0	Call
Turbo C	58
Turbo Jumbo Pack 3.0	159
Turbo Pascal 4.0	58

PROJECT MANAGEMENT

Harvard Total Project Manager II	\$ 309
Microsoft Project 4.0	Call
Super Project Plus	269
Timeline 2.0	259

INTEGRATIVE SOFTWARE

Ability Plus	Call
Enable 2.0	352
Framework II	309
MS Works	Call
PFS 1st Choice	72
Smart Software System	Best Price
Symphony	439

GRAPHICS/MICE

Chartmaster	\$199
Diagram Master	185
Generic CAD w/Dot Plot 3.0	72
Harvard Graphics 2.1	239
IMSI Mouse w/Dr. Halo III	88
In-A-Vision	259
Logimouse	65
Logimouse w/paint	89
Microsoft Buss Mouse 1.0	Call
Microsoft Chart 3.0	Call
Microsoft Serial Mouse 1.0	Call
News Room	30
News Room Professional	65
PC Buss Plus Mouse (New Ver.) w/paint	83
PC Mouse (New Ver.) w/paint	83
Printmaster	29
Print Shop	32
Signmaster	132
Turbo Graphix Tool Box	38
Windows Draw!! w/clp art	159

DATA BASE MANAGEMENT

Clipper	\$ 368
dBase III Plus	374
DB-XL	79
Eureka	88
Fox Base Plus 2.0	185
Genifer	188
Nutshell	75
Paradox 2.0	Call
PFS: Professional File	111
Q & A	185
Quickcode Plus	138
QuickReport	138
Revelation	459
R:Base System V	399
Reflex	78
VP Expert	Call
VP Info	Call

ACCESSORIES

Copy II Option Board	Call
Masterpiece	\$ 84
Masterpiece Plus	93
Masterpiece Remote	107
MousePad by Mousetrac	9
Summasketch 12x12 Plus	369

ACCOUNTING

Computer Associates	Call
DAC Easy Accounting	Call
One Write Plus 2.0	Call
Time Slips	69

TRAINING

Flight Simulator	Call
MS Learning DOS	Call
PC Logo	\$ 79
Turbo Tutor II	23
Typing Instructor	27
Typing Tutor IV	27

WORD PROCESSORS

Microsoft Word 4.0	\$185
Multimate Advantage II	249
PFS: Professional Write	102
Volkswriter 3	132
Volkswriter Deluxe Plus	59
Webster New World Writer	55
Webster Spell Checker	32
Webster Thesaurus	39
Word Perfect	Call
Word Perfect Executive	Call
Word Perfect Library	Call
Wordstar Pro Pack 4.0	205
Wordstar 2000 Plus 3.0	189

DESKTOP PUBLISHING

Newsmaster	\$ 48
Pagemaker	442
PFS: First Publisher	52
Ventura Publishing	Call

MONEY MANAGEMENT

Tobias Managing Your Money 4.0	\$114
Dollars & Sense w/Forecast	92

No Charge for VISA and Mastercard
We Do Not Charge Your Card Until Your Order is Shipped
You Pay the Ground Shipping - We Pay the Air
Ground Shipping & Handling \$6.00
Free Air applies ONLY to orders up to 10 lbs. & Over \$50
All product carries a manufacturer's warranty. All
Guarantee, rebates, trial period privileges & promotional
programs are handled by the manufacturer only

No APO FPO or international orders, please
Call before submitting P.O.'s Ask for National Accounts
Personal and Company Checks Will Delay Shipping 3 weeks
Prices, Terms & Availability Subject to Change Without Notice
Add 5% for C.O.D. Orders
We Do Not Guarantee Machine Compatibility

Mailing Address:
8804 N. 23rd Avenue/Phoenix, Arizona 85021
To place an Order: 1-800-634-0402
To follow up on an Order: (602) 944-2552
Order Line Hours Mon-Fri 7a m - 6p m
Saturday 9a m - 1p m
Order Processing Hours (602) 944-1037
10a m - 3p m Mon - Fri

Circle 270 on Reader Service Card for MS-DOS Products. (All others: 271)

WordPerfect History

Modeling Chaos

A parallel CPU architecture can take you where shorter clock ticks, smarter instructions, and more on-chip memory can't go

Peter Wayner

WHEN SCIENTISTS ATTEMPT to model the flow of water or air or any fluid, they write a Navier-Stokes differential equation that describes how a small part of a continuous stream will behave. In easy cases, such as water flowing down a straight pipe, calculus and clever guessing can provide an exact solution that describes the flow. But in more difficult problems, such as the turbulent flow of air around the wing of a new airplane (see photo 2 on page 258), the answer cannot be found with paper-and-pencil mathematics; numerical analysis by computer is required.

Solving this type of problem on a traditional, serial-architecture computer—even a very fast one—can be impractical because of the large number of separate and independent calculations to be performed. The problem seems tailor-made for a parallel architecture, and, in fact, it has become a primary application for parallel-architecture machines. The approach has been so successful that many companies are replacing their wind-tunnel tests with computational models running on parallel-architecture computers.

A look at two such computers illustrates many of their strengths and some of the technical issues that come up in using them. In the Connection Machine, from Thinking Machines Inc. (Boston, Massachusetts), several thousand extremely simple CPUs are hooked into a large array with carefully arranged channels of communication between them. The design allows many thousands of similar calculations to be executed literally at once (not just apparently, as is the case

with multitasking architectures). Another radical new design, implemented by researchers at Princeton, involves CPUs with only one instruction that is custom-designed to solve a single problem at a very high speed.

Instead of using standard numerical methods requiring accurate real-number arithmetic to simulate a process, both the Connection Machine and the Princeton computer use a cellular automaton to model the interaction between particles on a grid. It may not be elegant to the classical mathematician raised on smooth functions, but its simplicity makes it easy to compute in parallel. Before looking at the details of these machines, I'll briefly explain the cellular automaton model used on both of them to simulate fluid flows. Having the practical application in front of you makes the strengths and drawbacks of parallelism much clearer than would an abstract discussion.

Fitting the Problem to the Architecture

The cellular automaton model discussed here was proposed by a team of three scientists at the Los Alamos National Laboratory: Uriel Frisch, Brosl Hasslacher, and Yves Pomeau. Further studies have been made by others, including Jim Salem, Bruce Nemannich, and Steve Wolfram at Thinking Machines.

The model follows the movement of particles on a large hexagonal lattice. The particles interact according to a set of easily computed rules that specify the outcome for every possible collision. After each time step, the computer checks for

particles colliding. The hexagonal lattice lets up to six particles collide at once from six different directions; this yields $2^6 = 64$ possibilities. However, the 64 possibilities can be reduced through reflection and rotation of axes to a more manageable 14, and that is the number of rules the working model actually contains (see figure 1).

All the particles are assumed to be moving at the same speed. Every rule conforms to the Newtonian law of conservation of momentum. Put differently, the vector sum of particles moving inside each grid is the same before and after each time step.

The model can be adjusted to handle fluids and gases with different viscosities by adjusting the density of the grid. The dynamics of a fluid are measured by a number known as the Reynolds number, which is proportional to the particle velocity and size, and inversely proportional to the viscosity of the fluid. Slow-moving objects in thick liquids, like raisins in molasses, have a low Reynolds number; fast objects moving through slippery fluids, like bullets through air, are described by large numbers.

In the simulation, the relative density of the grid determines the Reynolds number. If there are many nodes close together, the automaton behaves like a fluid with a high Reynolds number. If there are relatively fewer nodes, the simulated fluid will be thicker. Experiments have shown that the number of nodes per square inch is roughly proportional to the square of the fluid's Reynolds number.

continued

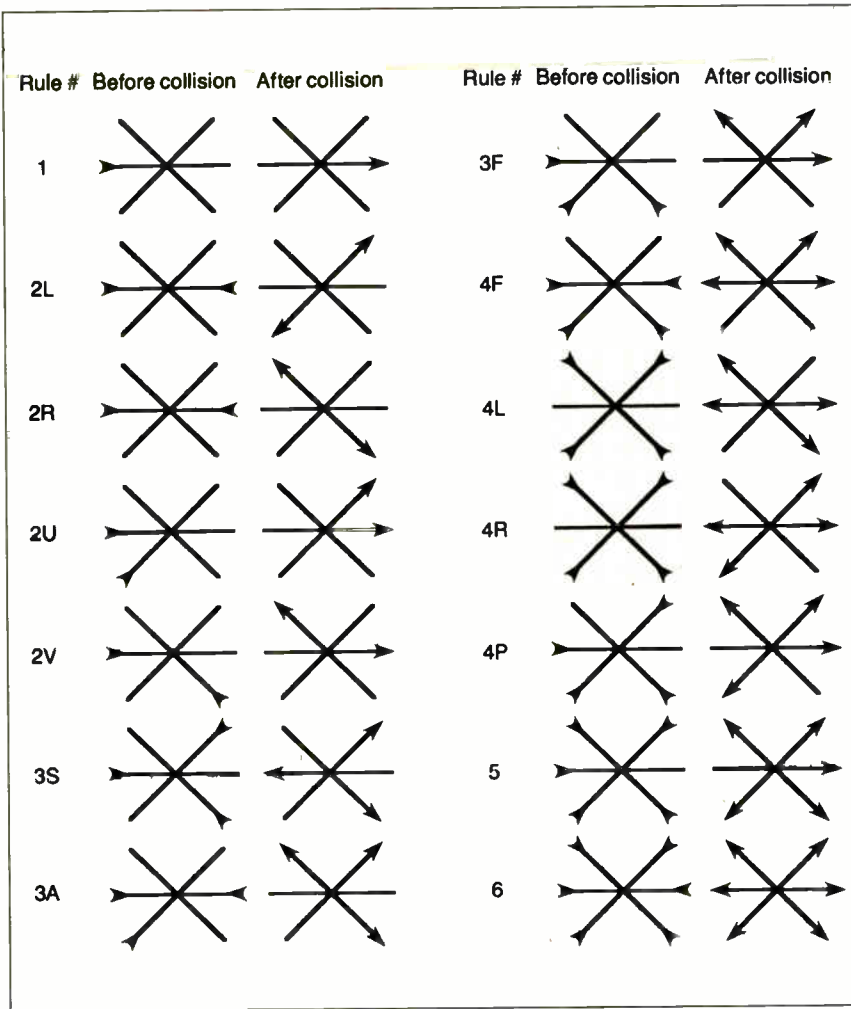
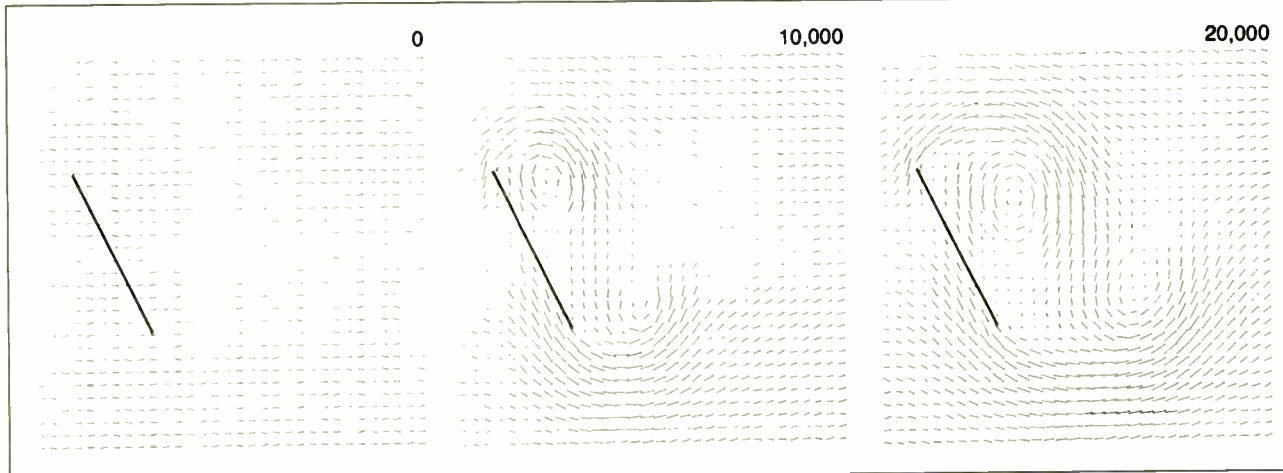


Figure 1: These 14 rules determine the effects of particles colliding in the fluid-flow cellular automaton. By rotating and reflecting the axes, the rules cover all 64 possibilities.

Figure 2: The successive generations of a 2048- by 2048-cell automaton show how a plate can introduce turbulence into the model. Each arrow represents the average velocity computed over a 64- by 64-cell region. The frames are shown for 10,000-generation intervals, starting at generation 0.



Using a Macintosh with Lightspeed Pascal, I wrote a program for calculating and displaying a microscopic version of the model (see the editor's note at the end of this article). At this cut-down level, the behavior of particles appears random. A better picture of what happens at the macroscopic level requires that we use a much larger grid, divided into quadrants, and calculate an average direction for the particles in a given quadrant. Figure 2 shows a sequence of "snapshots" made every 10,000 time steps using the Connection Machine. Each of the arrows in figure 2 represents the average direction of the particles in a 64 by 64 group of cells; the entire model consists of 2048 by 2048 cells altogether. At this level, the restrictions of the model begin to disappear and the behavior of the averages looks much more like a fluid. It would clearly be impractical to do work on this scale using a single-processor microcomputer.

A Special CPU for the Cellular Automaton

Parallel computing is the obvious solution to speeding up this problem, but it is not so easy as simply throwing more processors into the box. The chips must communicate with each other, and if the architecture of the machine is not carefully designed, most of the gain in computation power can be lost to communication time. In the fluid-flow automaton, the communications step is even more significant than in most parallel applications because the computation phase is almost trivial: Rules can be implemented by feeding the 6 bits that describe a node into a small set of Boolean gates.

At Princeton University, Professor Kenneth Steiglitz and graduate student Steve Kugelmass have built a specialized computer with custom very-large-scale-integration (VLSI) chips to process the fluid-flow automaton particles. The speed of the machine comes from lining

up many simple machines. In early designs of the chip, the individual processors were placed in a hexagonal lattice with data lines running between them. Each processor computed a single node.

This approach to the problem had an intuitive appeal, but it quickly ran into problems with the communications overhead. While it was quite easy to send the information about the particles between the processors on a chip, it was difficult to arrange the communications between two chips because of the physical limitations of the package. A simple chip with 37 processors arranged in concentric hexagons needed 84 pins just to handle the data coming to and from the neighboring chips. These obstacles could have been overcome using multiplexing and other techniques, but not without sacrificing speed and simplicity.

Steiglitz and Kugelmass scrapped the one-processor-per-site architecture in favor of a pipeline of slightly more sophisticated processors. Each processor has a shift register that holds three lines of the hexagonal grid (see figure 3). In an n by n array, the shift register holds $2n + 1$ cells at once, mapped as shown in figure 3 for a 4 by 4 array. It takes n^2 steps to compute an entire generation, but when x shift registers are lined up, the x generations are done simultaneously in the same n^2 steps. (This doesn't include the time required to fill the pipeline with initial data, of course.) The size of the largest feasible shift register limits the width of simulations that can be done with the pipeline machine, but not the overall length. Long wind-tunnel experiments are particularly easy.

This design removes the intercommunication bottleneck and interconnect difficulties associated with the original two-dimensional model. It also makes it easier to present a picture of the current state of the automaton for display or other

continued

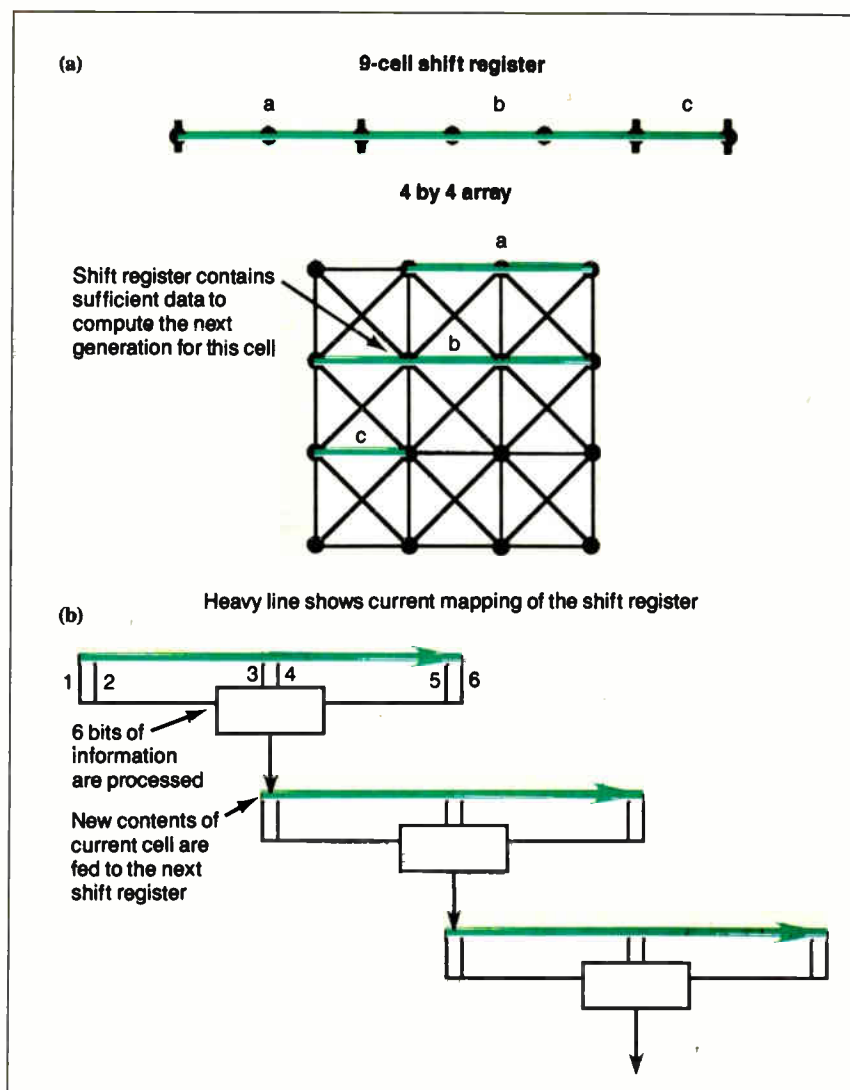
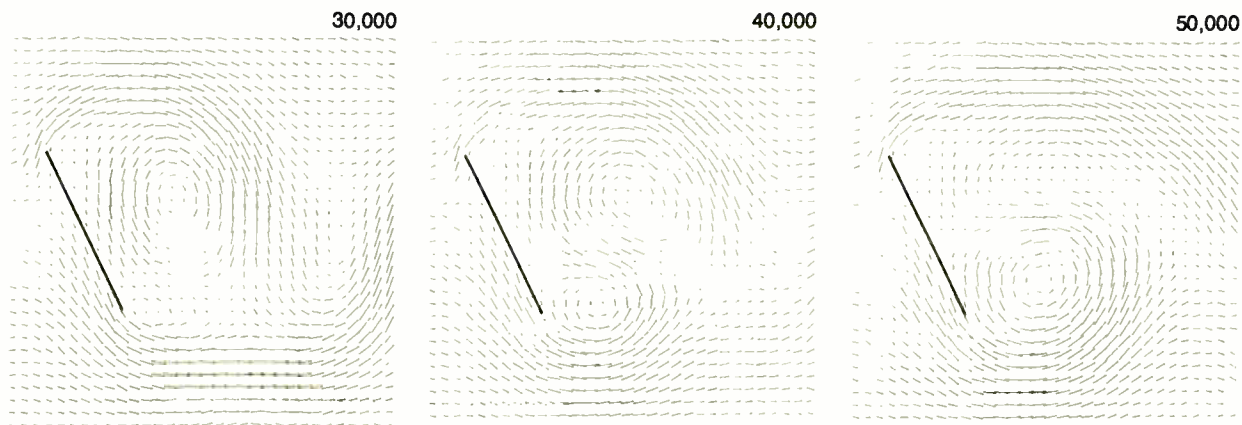


Figure 3: The Princeton machine's pipelined architecture. (a) The two-dimensional array of cells is mapped onto a shift register. The illustration shows the case for a 4 by 4 array and a 9-cell shift register. At any given time step, the register has enough information to compute one cell's next generation. It takes 16 time steps to do the entire 4 by 4 array. (b) By pipelining multiple shift registers, multiple generations can be computed at once.



computation. However, this picture is now available only once every x generations (x being the number of shift registers linked in the pipeline).

Each of the new chips currently being tested at Princeton has two processors that share one shift register (see photo 1), letting them compute two cells in one

clock cycle. To accomplish this, the shift register is simply extended in length to $2n + 2$. Using this design, each chip is capable of doing 20 million cell updates per second. The prototype machine, however, is connected to a Sun-3 workstation with a bus that can process only $\frac{1}{2}$ million sites per cycle. Once the pipeline is filled with data, the machine can process $\frac{3}{2}$ million sites per second per chip.

The Connection Machine

One of the original implementations of the fluid-flow automaton was done on the Connection Machine (CM) by Jim Salem, Bruce Nemann, and Steve Wolfram. The CM uses 65536 processors in a very flexible architecture. Each processor has links to 12 neighbors, letting it act as a "hypercube" in up to 12 dimensions. A front-end computer compiles the program and loads the code into the parallel processors. Each time step consists of a communications phase and a computation phase.

Each processor is a simple bit-oriented computer with its own 8192 bytes of memory. In the newer CM-2, each processor also has its own floating-point chip attached for very fast scientific computing. Extensions and new data types are provided for Lisp, C, and FORTRAN to make the parallelism transparent or at least accessible to programmers.

Most of the limitations that exist with Steiglitz's initial prototype of one processor per site are removed by the general-purpose architecture of the CM and its special software. The machine was designed to be a parallel-processing computer and can easily be programmed for any purpose, so wires run from each of the processors back to the front-end computer handling the input and output.

For the fluid-flow automaton, the CM was configured as a plane with links between each processor and its four neigh-

continued

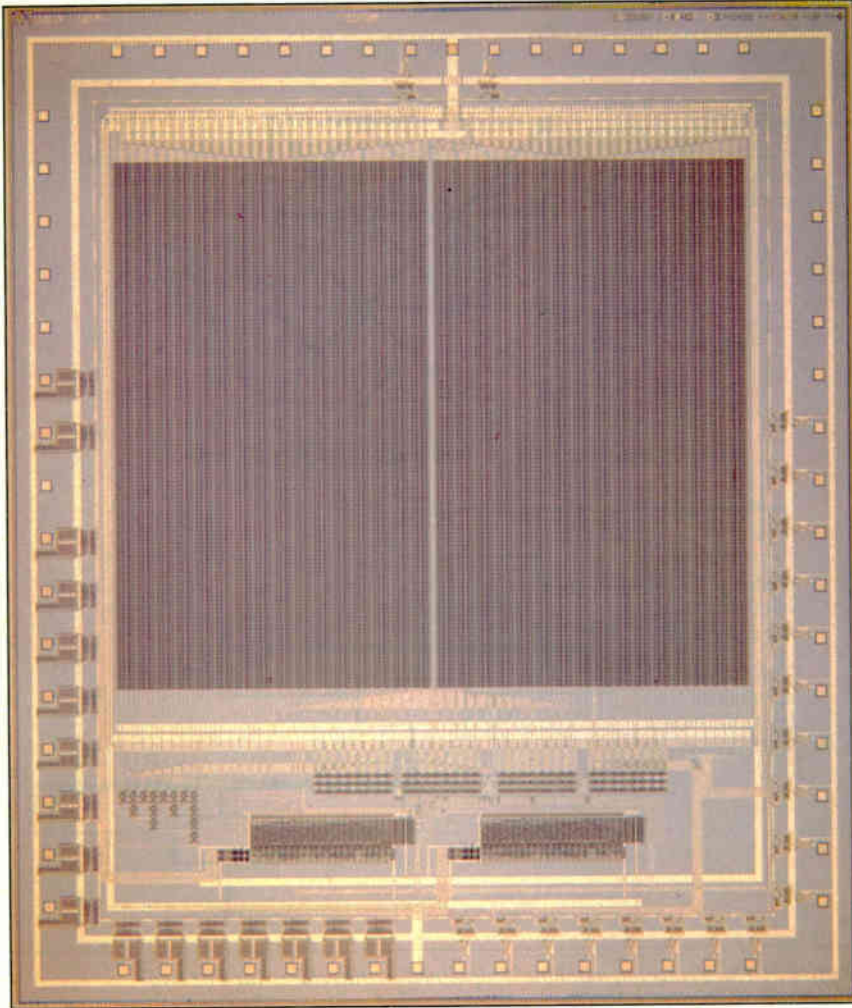
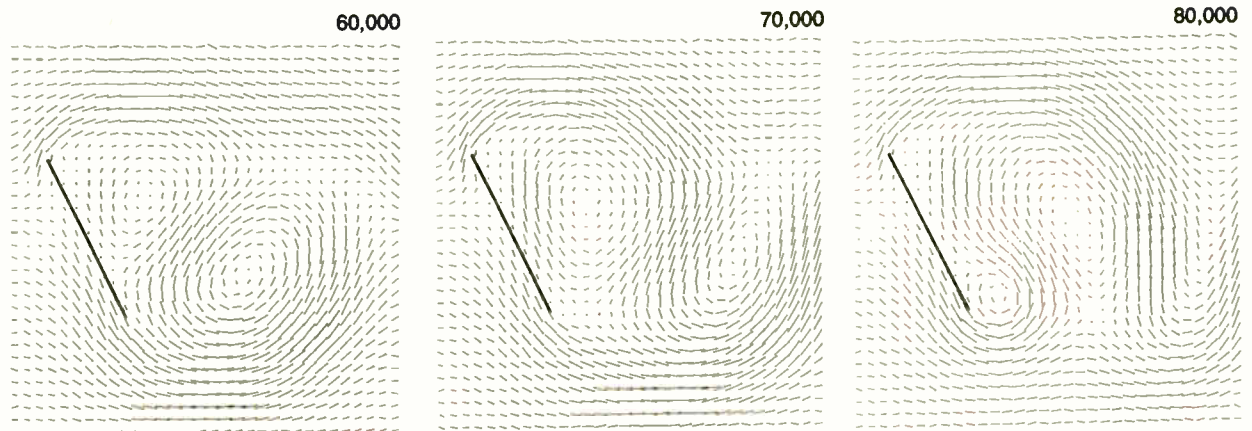
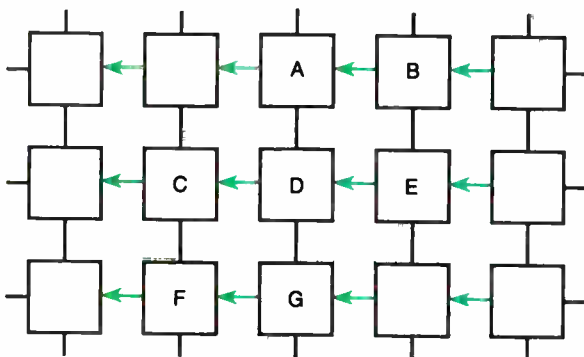


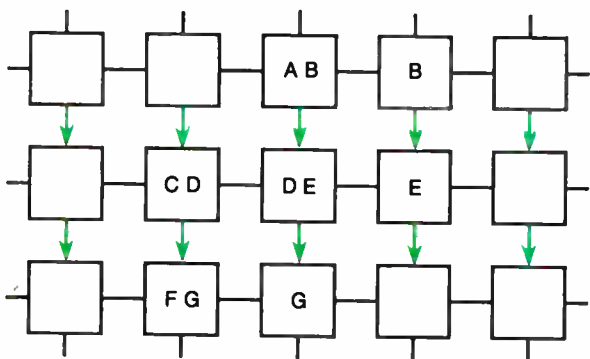
Photo 1: The Princeton parallel-processing chip. The shift register dominates the top three-quarters of the photograph while the two processors are at the bottom. The shift register contains 512 memory words. The entire chip contains the equivalent of 68,000 transistors implemented in 3-micron technology.



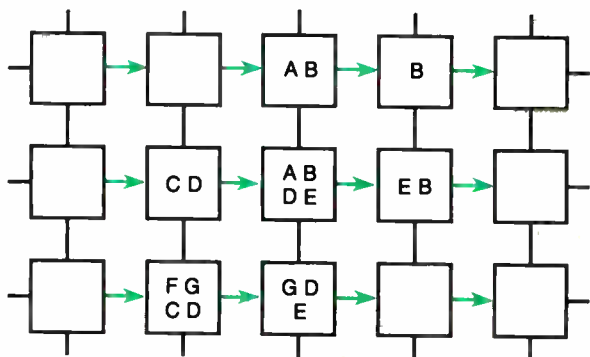
Initial conditions: Each cell knows only its own contents.



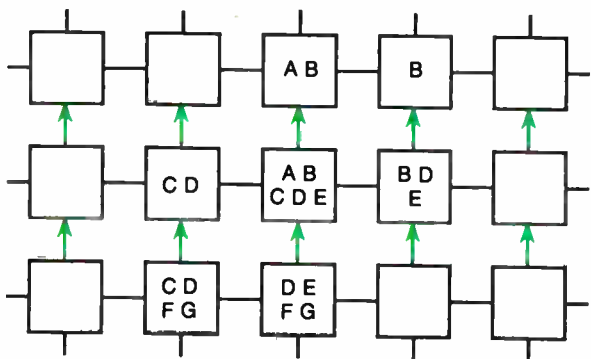
After step 1



After step 2



After step 3



After step 4

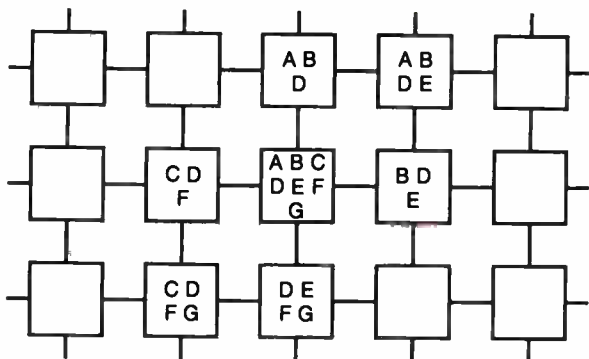


Figure 4: A section of the square grid of the Connection Machine, illustrating how information about a cell's six neighbors (A, B, C, E, F, and G; D is the center cell) is funneled through four pathways per cell using a four-step process. At each stage, the letter inside the cell indicates how much is "known" to that cell.

A Processor for the PC

Personal computer owners aren't left out of the cellular-automaton game altogether; the CAM-6 Processor, a \$1500 plug-in board for the IBM PC, includes a specially designed processor with a 2- by 4096- by 4-bit lookup table and a 256- by 256- by 4-bit grid. Contact:

Systems Concepts
55 Francisco St.
San Francisco, CA 94133
(415) 984-1000

bors to the north, south, east, and west. A specially synchronized communication phase simulated the hexagonal grid, as shown in figure 4. (The CM is flexible enough to be programmed for any type of grid or random connections, such as my hexagonal arrangement, but not without slowing communications for messages that pass between chips lacking a direct wire. In these cases, intermediate processors must act as messengers. The planar grid with four connections keeps the process moving at the maximum capacity of the machine.)

One particularly clever addition to the

software lets the programmer define virtual processors. The front-end computer turns this into code that lets each real processor multitask the virtual processors assigned to it. In some simulations, each real processor handled over 200 virtual processors, giving the effect of a machine with over 14 million individual processors. (The CM-2, with its increased memory, can simulate up to 550 million virtual processors.) This was made easy by the CM's design for straightforward, easy-to-program parallel processing. In these tests, the CM could update approximately 10^9 cells per second—equivalent to about 50 Princeton chips running at full capacity. (But about 1500 Princeton chips are hooked up to the Sun-3.)

This general programming ease has its costs. A larger percentage of the CM's time is spent on communications overhead than is true in the Princeton design. The CM must spend four communication steps sampling the neighbors of each site before computing the next result. The 65536 processors are also much more complex than necessary for this problem. The Princeton machine, by contrast, has very simple, efficient processors that communicate in one step, so it can easily calculate more per processor; however, it lacks the ability to analyze the data—hence the need for the Sun-3 workstation.

Applications to Other Problems

The design precepts used in the cellular automaton models of liquids and gases

can easily be adapted to simulate any system whose global behavior is determined by the local behavior of many small particles or cells. Experimenting with the many different possible rules for updating the automata is the most difficult part. In many cases, applying first principles like conservation of momentum or conservation of energy to the rules succeeds quite well. Scientists are already reporting good results for modeling phenomena like forest fires, crystal growth, and bird flocking.

Once good rules are found, it is easy to design a new simple processor for the Princeton machine or a new program for the CM. ■

Editor's note: *The source code listing for the wind-tunnel simulator (FFA.PAS) is available in a variety of formats. See page 3 for further details.*

Peter Wayner studies computer science at Cornell University, Ithaca, New York.

SUGGESTED READING

- Farmer, Doyné, Tommaso Toffoli, and Stephen Wolfram. *Cellular Automata*. Amsterdam: North-Holland Physics Publishing, 1984.
- Frisch, U., B. Hasslacher, and Y. Pomeau. "Lattice Gas Automata for the Navier-Stokes Equation." *Physical Review Letters*, vol. 56, no. 14, April 1986, pp. 1506-8.
- Kugelmass, Steven, Richard Squier, and Kenneth Steiglitz. "Performance of VLSI Engines for Lattice Computations." *Proceedings of the 1987 International Conference on Parallel Processing*. University Park, PA: Pennsylvania State University Press, pp. 684-91.
- Nemnich, Bruce, and Stephen Wolfram. "Cellular Automaton Fluids 2: Two-Dimensional Hydrodynamics." Pre-print. Submitted to *Physical Review Letters*.
- Salem, James, and Stephen Wolfram. "Thermodynamics and Hydrodynamics with Cellular Automata." In *Theory and Applications of Cellular Automata*. Ed. Stephen Wolfram. Singapore: World Scientific Publishing, 1986.
- Toffoli, Tommaso, and Norman Margolus. *Cellular Automata Machines*. Cambridge, MA: MIT Press, 1987.
- Wolfram, Stephen. "Cellular Automaton Fluids 1: Basic Theory." Pre-print. Center for Complex Systems Research.
- Wolfram, Stephen. "Computation Theory of Cellular Automata." *Communications in Mathematical Physics*, vol. 96, 1984, pp. 15-57.
- Wolfram, Stephen, ed. *Theory and Application of Cellular Automata*. Singapore: World Scientific Publishing, 1986.

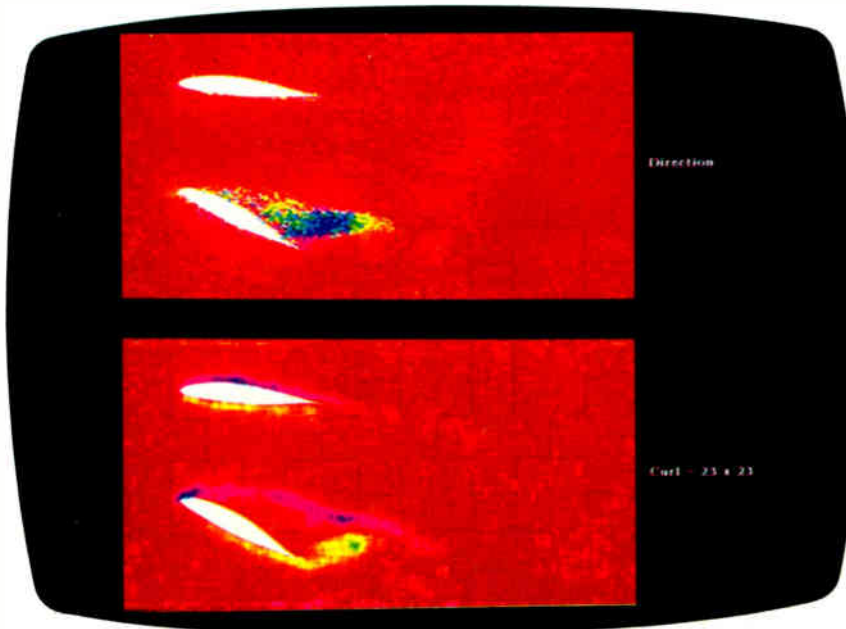
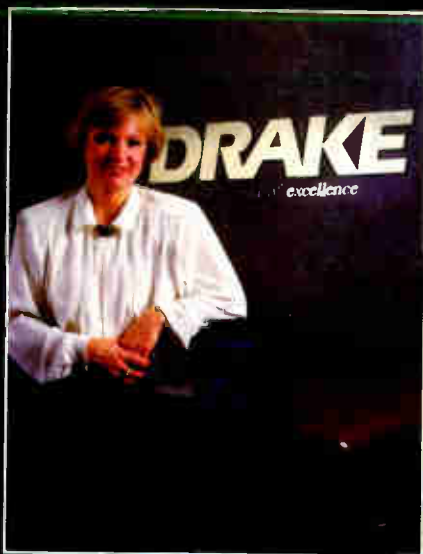


Photo 2: Airfoil simulation made using the Connection Machine. In the upper section, red represents cells moving to the left, green is cells moving up, and blue is cells moving down. In the lower section, red represents straight flow, green is counterclockwise rotation, and blue is clockwise rotation.

Case History #60302



"With branches in North America, England, Switzerland, Australia, New Zealand, and Hong Kong, we needed a database solution that could run on a world of different PCs, LANs and minicomputers," said Eva Nohra of Drake International, one of the world's most successful personnel service agencies. "We chose DataFlex for all our in-house programming because it gave us this needed capability while providing a standard interface that looks and performs the same on a stand alone PC as it does on a LAN or MicroVAX."

No programming changes required from system to system.

"DataFlex delivers, by far, more combinations of hardware and operating systems than any of the competition, and DataFlex source code is transportable, without

change, to every supported system. That's very important to Drake International because it gives each office the flexibility to acquire the computer hardware that is best suited to a situation without worrying about re-inventing the wheel and spending a fortune on program development. All we need to do is install the run-time module for the desired system and we're up and running immediately with proven, standardized programming."

Easy to use for even the least technical operators.

"A major component of our recruitment and placement operations involves mailing lists. DataFlex's capability to quickly generate reports utilizing a wide range of variables is extremely important," explains Nohra. "DataFlex's intuitive 'Point and Shoot' Query technique makes it easy for non-technical operators, even those lacking previous knowledge of programming or query language syntax, to be productive after only minimal training. There are a lot of products which promise the world, but for Drake, DataFlex has really delivered."

Take the first step to more efficient program development today. Return the coupon below for your free DataFlex Demonstration Diskette.

Toll Free Sales Lines:
Nationwide 1-800-451-FLEX
In Florida 1-800-331-3960

"Lots of DBMS/4GL products promise the world... DataFlex delivered it for Drake International."

Eva Nohra, Drake International, Toronto, Ontario

Data Access Corporation
14000 S.W. 119th Avenue
Miami, Florida 33186
(305) 238-0012
TELEX: 469021 Data Access CI
FAX: (305) 238-0017

For more information, call from your modem 1-800-444-8080 (300-1200 baud, 8 bit, no parity 1 stop bit) and enter the access code FLEX3 when prompted.

Circle 83 on Reader Service Card

FREE SELF-RUNNING DATAFLEX DEMO (PC-DOS/MS-DOS ONLY) BYTE 5/1/88

Find out more about DataFlex's ease of use and programming power. Mail this coupon today for your free self-running demonstration diskettes.

Name _____
Company _____
Address _____
City _____ State _____ Zip _____
Phone () _____

How many computer systems are in use at your company? _____
Do you use a Local Area Network or Multi-User computer? _____

Data Access Corporation, 14000 S.W. 119 Avenue, Miami, Florida 33186

People who deal with "baud" of McGraw-Hill information.

Nobody understands the value of good information better than the people who work in computers and communications.

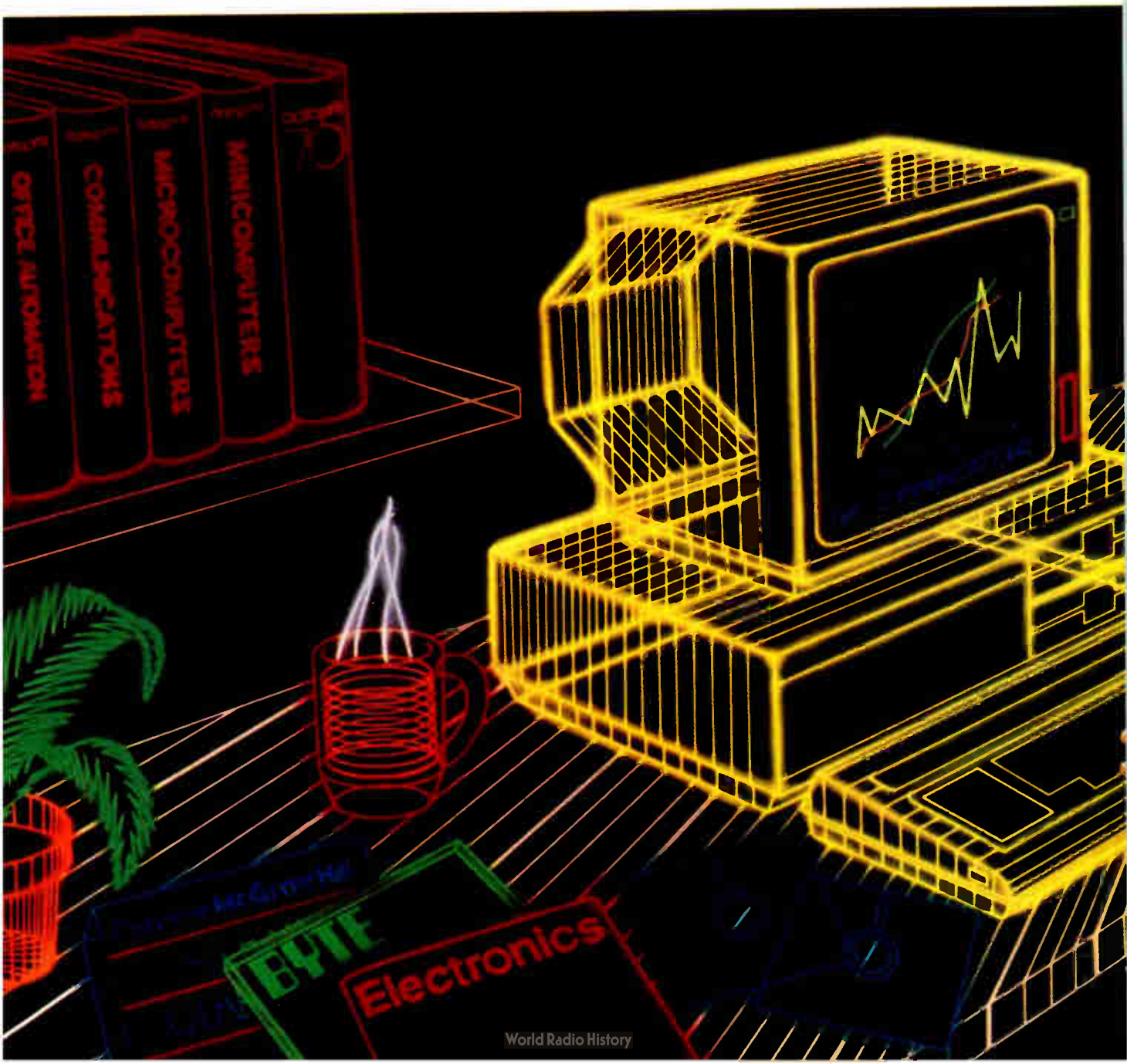
And for those people, no information carries more weight than McGraw-Hill's. We provide the databases, analyses and news that computer and communications professionals rely on to illuminate the workings of their industries.

Everyone in the business keeps up with the latest developments by reading McGraw-Hill maga-

zines. BYTE, Electronics and Data Communications are all required reading in the field. So are books from Osborne/McGraw-Hill.

For MIS/EDP and communications professionals, Datapro's print and on-line directories and reports cover every aspect of computer hardware and software from mainframes to micros, as well as communications and office automation.

For people who manufacture or sell microcomputers and microsoftware, Future Computing is the



and "byte" use every bit

number one information source for product tests, analyses and comparisons.

People who specialize in communications are wired into CCMi/McGraw-Hill, to receive not only the hard facts on communications tariffs, but also in-depth analyses and bottom-line recommendations via print, software and on-line products.

And when telecommunications and computer companies plan for the future, they rely on DRI Communications to provide them with forecasts

of economic forces and industry trends.

When it comes to turning megabytes into megabucks, nothing computes like McGraw-Hill information.

McGraw-Hill, Inc., 1221 Avenue of the Americas, New York, N.Y. 10020.

McGraw-Hill.
Information that leads to action.



Menus remain visible continuously to eliminate memorization.

Pop-up text editing window to enter, edit and rearrange even large blocks of text.

Item attributes, component and grid snaps can be selected on the fly for speed and accuracy.

Powerful drawing functions include splines, arcs, cross-hatching, solid fill, parallel and perpendicular lines and many others.

Flexible automatic dimensioning system is powerful, easy to use and adaptable to your work style.

Message center displays step-by-step instructions and other useful status information.

Pointer prompts display current mouse or digitizer button functions for ease of use.

drafix 1 plus
High Performance CAD Software

Drafix. The easy way to become a sophisticated CAD user.

Some CAD packages give you powerful features. Others promise ease of use.

Only one gives you both. Drafix.

High performance CAD you'll be using in minutes.

Drafix features a unique menuing system that was created to work with, not against the way you design.

All the menus are visible all of the time, options are automatically displayed, everything is smooth, natural, easy to use.

In minutes you'll be able to create sketches and drawings that would take weeks to learn on any other CAD system.

High performance CAD you'll be using for years.

At the same time Drafix offers all of the drawing, designing and editing functions demanded by the most serious users such as architects and engineers.

Text editing window, function key macros, splines, automatic dimensioning — Drafix delivers the full function CAD power only found on the most sophisticated systems, at a fraction of their cost.

A complete CAD Package. Only \$295.

Your Drafix package is complete and ready to run. There's no need for the expensive add-on modules that cheaper packages require.

Drafix even includes both Dot Plotter (for high resolution output on over 100 dot matrix and

laser printers) and our library of 450 time saving pre-drawn symbols.



And if you need 3-dimensional drawing capabilities, try our new 3-D Modeler, the 3-D CAD package designated Editor's Choice by PC Magazine.

Drafix. The CAD package you'll be using in minutes. And using for years.

Call for the name of your local Drafix dealer or place your Toll-Free order today!

1-800-231-8574 ext. 550

in Missouri call (816) 891-1040

Ask about our 3-D Modeler, AutoCad File Exchange, Professional Symbols Libraries and Atari ST version.

**FOR SIGHT
RESOURCES CORP.™**

Real-World RISCs

You can't operate faster than zero wait states—or can you?

Trevor Marshall

IT'S NOT IMPORTANT how you play the game; what matters is how you design the playing field. The speed and type of memory in a computer no longer play a big role in determining that system's performance. The configuration of its memory interface has become the key factor.

To achieve maximum benefit from the ultrafast internal CPU architectures of modern microprocessors, it is essential that the external hardware (RAM, ROM, and peripherals) keep the internal CPU execution pipeline supplied with an instruction stream and data flow at the CPU's clock speed. In the case of a 25-MHz reduced-instruction-set-computer (RISC) processor like Advanced Micro Devices' Am29000 (see the text box "The Am29000 Chip Set"), this means making a new 32-bit word available to the CPU every 40 nanoseconds (ns).

Linking CPUs to memory has historically generated a great many techniques. But, as RISC microprocessors usher in another CPU era, the time has come to create still newer designs.

Implementing a conventional zero-wait-state static RAM (SRAM) interface (see figure 1) at 40-ns speeds requires an access time of better than 40 (one clock cycle) — 14 (address delay) — 5 (data-setup time), or 21 ns (see figure 2). Even this number allows for no delay in any address or data interface buffers. Such access speeds are really not practical, especially if the SRAM is part of a cache memory, where control logic and additional buffers may introduce more delays.

So why would a manufacturer produce a processor that cannot operate at full

speed with the fastest available RAM? The answer lies in the basic precept of the memory access-speed calculation—conventional memory-design techniques. Although conventional memory technology has served the microcomputer industry well during its first 20 years, a new, more complex technology must be developed to meet the challenge of the 1990s.

New-generation microprocessors, like the Am29000, the MC88000 (see the text box "The MC88000 RISC"), and even the Intel 80386, use techniques such as interleaving, pipelining, and burst mode to get maximum efficiency from modern memory devices, such as static column dynamic RAM (SCRAM).

New memory-interface techniques are able to achieve mostly zero-wait-state system performance with these new high-speed CPU engines, even with low-cost memory.

Simulating RISCs

To test the performance of a variety of interface architectures without needing to actually assemble any hardware, AMD has released to BYTE readers an MS-DOS-based simulator for the Am29000 streamlined instruction RISC processor. The simulator is available as 29KSIM.ARC in the `ibm.arc` listings area of BIX, or as `C:/29000/29KSIM.ARC` on the 1000 Oaks Technical Database at (805) 492-5472 or (805) 493-1495. Consequently, I will use this simulator to examine Am29000 memory-interface technology, although the techniques are equally applicable to other devices.

The Am29000 execution unit uses a

four-stage pipeline, allowing a peak execution rate of one instruction every clock cycle (40 ns). It has three nonmultiplexed 32-bit buses (see figure 1): separate buses for instruction and data transfers, and a common address bus. Simultaneous instruction and data transfers can be achieved using pipelined and burst-mode transfers.

No Waiting

The conventional memory design shown in figure 1 shows a zero-wait-state SRAM design. Figure 3 shows the simulator output (using the Dhrystone program as the test code) for this condition. The simulator predicts a rating of 20.71 million instructions per second (MIPS) and 39,698 Dhrystones per second. Although these numbers may seem exceptional, this is a normalized performance of only 94.7 percent when compared to the peak performance possible with this processor.

If we used instruction burst mode with this zero-wait-state SRAM, we could obtain 41,290 Dhrystones and 21.83 MIPS. But how can this be? How can anything improve on zero-wait-state performance?

Bursting Through

To understand what's happening, we need to look at how the CPU's four-stage execution pipeline operates. Instruction fetches overlap with data fetches; thus, they can occur simultaneously. Although the data and instruction buses are separate, they share a common address bus; thus, occasionally, they will both need the address bus at the same time. Burst

continued

mode allows sequential accesses to occur when only the first (starting) address has been placed on the address bus.

Figure 4 shows the timing of a short burst-mode instruction-fetch access. The address of the first data word is placed on the address bus for only the first cycle. It then becomes the responsibility of the RAM control hardware to provide incrementing addresses to RAM for every clock cycle in which the burst-request signal (*IBRQ) is active. Thus, the address bus is freed for data accesses. Most instruction-stream fetches tend to be sequential, so burst mode effectively speeds up RAM instruction access. However, if a BRANCH instruction takes execu-

tion to a new area of the code, the sequential fetch will be interrupted.

The Am29000 has a *branch-target cache* that keeps the four instructions immediately following each branch in internal CPU memory. After executing a branch instruction once, you don't need to access external memory on its second and subsequent executions. This leaves the burst sequencer four cycles in which to terminate and start fetching instructions from the new (nonsequential) address.

Waiting for Memory

Large memory systems with access times of 20 ns just aren't practical. If you simu-

late the system in figure 1 with one-wait-state RAM—access time is 80 (two clock cycles) – 14 (address delay) – 5 (data-setup time) = 61 ns, not including buffers—you get 26,907 Dhrystones and 14.08 MIPS—only 64 percent of peak performance.

Simulating performance with three wait states (approximately the best dynamic RAM (DRAM) cycle time currently available) gives 14,104 Dhrystones and 7.42 MIPS, or 34 percent of peak performance.

Clearly, much of the advantage of these faster processors is lost unless they are matched by unusually high-speed memory systems.

This explains why the performance of the current generation of RISC computer systems is often so disappointing. If the test software has good locality of reference (it works well with conventional SRAM cache technology), its speed of operation approaches that of the SRAM simulation. If it doesn't, then performance leans toward that of the DRAM (main memory).

The benchmark performance of RISC machines using conventional technology is usually excellent, since the benchmarks are small enough to fit entirely within the SRAM cache. When actual applications software using matrix algebra or data in large arrays is assessed, however, the cache becomes much less effective and performance drops. We need to adopt new computer system architectures to realize the real performance potential of RISC technology.

Speeding Things Up

Interleaving uses two banks of memory instead of one. One bank handles even addresses, and the other handles odd addresses. If we assume that an instruction-fetch sequence occurs at sequential addresses, then only one bank is active at any one time; the other bank can be in its row-address strobe (RAS) precharge cycle (for DRAM) or getting the next data ready (for SRAM).

This process achieves its peak efficiency with the instruction-burst-access mode of the Am29000. When the Am29000 requests an instruction-burst access, the first bank of RAM is addressed (see figure 5). It has approximately 60 ns to get its data ready. The next word of data, however, comes from the second bank of memory. If the system design is such that the *next* address is placed on the second bank at the start of the cycle (using an external incremter), then that bank has approximately 100 ns to prepare its data.

Furthermore, the second bank can present its data to the CPU only 40 ns, or 1

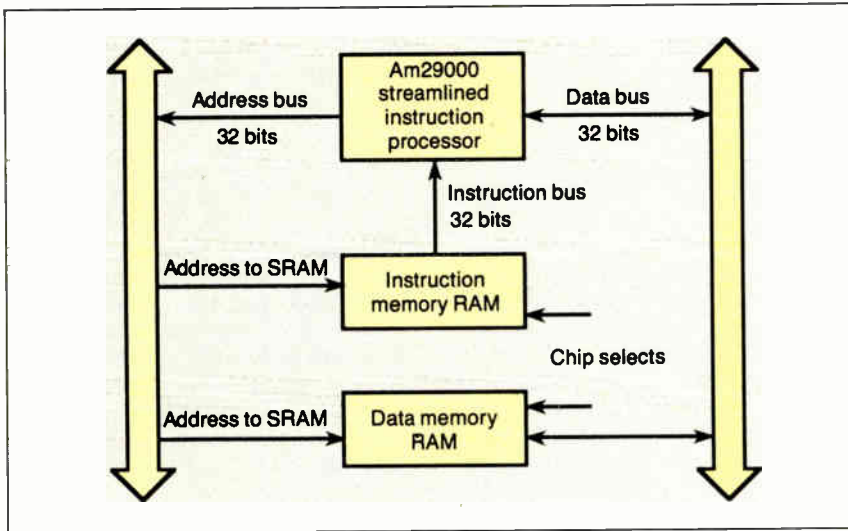


Figure 1: A conventional zero-wait-state SRAM interface design for the Am29000 microprocessor. Notice the separate instruction and data buses with the common address bus.

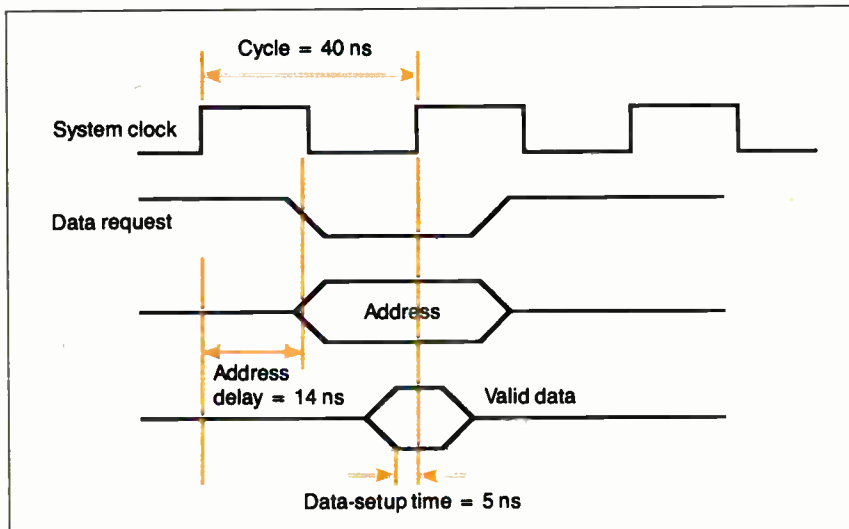


Figure 2: The timing diagram for the interface design in figure 1. To implement the design at a 40-ns speed, you need an access time of less than 21 ns (clock cycle – address delay – data-setup time).

The MC88000 RISC

The MC88000 is the first RISC processor from Motorola. Although the part number might seem to indicate some relationship with the MC68000 family of complex-instruction-set computer (CISC) processors, nothing could be further from the truth. The MC88000 shares no common instructions, architecture, or pin-outs with its CISC predecessors.

Like the Am29000, instruction and data memories are accessed through separate ports. Unlike the Am29000, however, the MC88000 has two completely separate address buses for the two memory spaces, thereby preventing the possibility of contentions. As a result of the 32 extra interface pins, the MC88000 comes in a larger pin-grid-array package, totaling 182 pins and measuring 1.8 inches square. It supports both big-endian and little-endian byte orderings. Figure A shows a block diagram of the system.

The MC88000 has 32 general-purpose 32-bit registers. It uses register-to-register addressing for all data manipulation instructions. Registers are written to or read from memory only by load and store operations.

The internal floating-point capability is a unique feature of the MC88000. The floating-point unit is actually organized as separate adder and multiplier units that can operate concurrently.

Integrated within the MC88000 family are the MC88200 cache/memory management units (CMMUs); there is one for use with each of the instruction and data spaces. The cache is 16K bytes of 4-way set-associative SRAM that can achieve 1-cycle pipelined access on cache hits and can be used in write-through or write-back modes.

It is not mandatory to use these CMMUs, although the level of technology implemented in them certainly makes their use attractive. For interfacing to main memory, they use the Motorola M-Bus, a multiplexed, multi-master protocol. A single read cycle on

the M-Bus interface takes two CPU clock cycles. Although the burst-mode read improves the data transfer rate to four words every five cycles, burst mode is unlikely to be of much use in data memory applications. Nevertheless, the M-Bus is an excellent compromise between the requirements of a bused memory system and the performance of a high-speed, closely coupled memory system.

By contrast, the MC88000 CPU P-Bus timings make it quite easy to operate high-speed SRAM with no wait states.

The P-Bus is a pipelined protocol, with the reply signals not being required until the cycle subsequent to the access. This gives a peak transfer rate of 80 megabytes per second at the 20-MHz CPU clock rate of the current MC88000 family. The worst-case access time is $50 + 5 - 5 = 50$ ns (no buffers) from address valid to data setup. No Dhrystone performance figures are available at this time.

Motorola says that the MC88000 is scheduled for production in the first quarter of 1989.

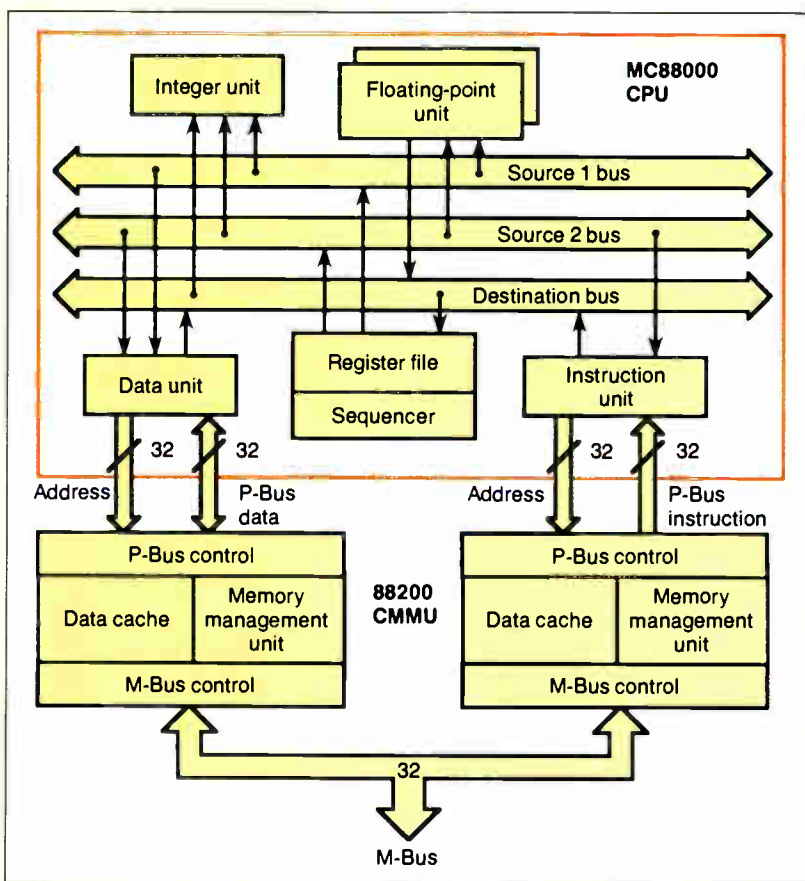


Figure A: The Motorola MC88000 RISC processor and support chip block diagram.

cycle, after the first bank does. Similarly, while the second bank is being accessed, the first can be preparing to present its next data word to the CPU just 40 ns later.

Thus, interleaved burst access with practical SRAM could take just one wait state to set up the burst, then zero wait

states within it. Simulating this combination yields 35,760 Dhrystones per second and 18.67 MIPS (85 percent of peak). The use of the instruction burst-mode configuration improves performance by 21 percent. The simulator output also shows that the CPU pipeline had 25.3 percent idle time, split mainly into 10.2

percent instruction-fetch waits and 12.3 percent data-transaction waits. There was also a 1.8 percent load/load transaction wait due to the wait states on the data RAM, and to CPU pipeline holds when switching from a write to a read cycle.

Compared to peak performance, the

continued

The Am29000 Chip Set

To quote from the Am29000 user's manual, "The Am29000 Streamlined Instruction Processor is the result of a design philosophy which recognizes that processor performance must be considered in the light of the processor's hardware and software environment." Thus, the Am29000 draws on system concepts not only from early RISC technology, but also from the bit-slice and interface technologies that Advanced Micro Devices has pioneered.

The Am29000 has 192 internal general-purpose registers and a full 32-bit architecture, and it currently operates with a 25-MHz clock, giving a 40-ns cycle time (the most ambitious for any of the currently released RISC chip sets). Instructions are of three-address architecture; that is, of the form ADD Ra,Rb,Rc, where the source operand in register a is added to the operand in register b, and the result placed in register c.

The CPU includes demand-paged memory management (on-chip), a timer, and, like the MC88000, master/slave redundancy checking.

For floating-point operations, the Am29027 Arithmetic Accelerator supports not only the IEEE floating-point data formats but also the DEC D,F,G, and IBM 370 formats. The Am29027 has an 8-deep 64-bit register file that can be programmed in flow-through (for scalar computations) or pipelined (for vector operations) mode.

The floating-point speed predicted for the Am29027 is exceptional. AMD predicts a LINPACK rating of 3 million floating-point operations per second (MFLOPS), single precision, before the end of 1988. Although 3 MFLOPS represents a tenfold speed increase over 1987's technology, the MC88000 is also expected to deliver this order of performance. For reference, the CRAY-1S supercomputer achieves 13 MFLOPS.

The Am29000 chip set is rounded out with the Am29041 Data Transfer (DMA) Controller. It attaches the high-performance local data bus of the Am29000 to asynchronous peripherals and includes DMA buffering to more effectively utilize the Am29000's burst-transfer modes.

interleaved burst-instruction memory with *real* SRAM gives only 2.8 percent more instruction latency than perfect zero-wait-state memory using this Dhrystone code. Thus, little is to be gained from further improvements (or complications) to the instruction memory design.

Pipelining

In pipelining, the address of the next instruction is placed on the address bus prior to the completion of the current cycle. External hardware *latches* this address, freeing the bus for the other channel (either the instruction bus or the data bus). Performance improvement is minimal, 2 percent to 6 percent typically, and can be easily examined with the simulator.

SCRAM is becoming prominent as the memory of choice for low-cost, high-speed computer systems. Even the 80386 clone on which I am writing this

article uses it.

SCRAM is just like normal DRAM with RAS and column-address strobe (CAS) cycles, except that the column address is not latched on the falling edge of CAS, but can be changed while RAS and CAS are held low. In this mode, the RAM looks just like a 256K-bit (64K-bit×4) SRAM. Thus, for minor address changes within the same row of the RAM array, SCRAM has the fast access times of SRAM (typically 40 to 55 ns).

There is a problem, however. When a new row address needs to be latched, the RAS precharge interval plus a normal access time must elapse. This typically leads to extra wait states at the beginning of a burst sequence. The simulator has been designed to estimate additional SCRAM penalties.

Since the instruction stream only rarely (less than 10 percent of the time) goes outside the current page, interleaved

```
Dhrystone time (in cycles) for 50 passes = 31487
This machine benchmarks at 39698 dhrystones/second
Loading Am29000 Memory from file: mw_dhry.bin.
loading section " at address 00002000 [228 bytes of type data]
loading section " at address 00001000 [1924 bytes of type text]
loading section " at address 00003000 [10632 bytes of type bss]
loading section " at address 00000000 [564 bytes of type data]
loading section " at address 00001784 [1568 bytes of type text]
Entry at Address: 00001784
```

```
Advanced Micro Devices Am29000 Simulator Ver 4.21-PC -
Copyright 1987
Sim complete -- successful termination
```

Environment of "mw_dhry.bin" simulation:

```
Instruction Memory:
1 Cycles for a Simple access. (0 Wait States)
No Burst accesses are allowed and no Pipelined accesses are
allowed.
(0 Cycles To Decode an Address)
Instruction ROM Memory:
1 Cycles for a Simple access. 0 Cycles To Decode an address.
```

```
Data Memory:
1 Cycles for a Simple access. (0 Wait States)
No Burst accesses are allowed and no Pipelined accesses are
allowed.
(0 Cycles To Decode an Address)
```

Statistics of "mw_dhry.bin" simulation:

```
User Mode:          32404 cycles          (0.00129616 seconds)
Supervisor Mode:   189 cycles            (0.00000756 seconds)
Total:              32593 cycles          (0.00130372 seconds)
```

```
Instructions Executed:          27006
```

```
Simulation speed: 20.71 MIPS (1.21 cycles per instruction)
```

Figure 3: Simulator output for the interface design in figure 1. Note the Dhrystone (second line) and MIPS (last line, this page) predictions.

burst-mode SCRAM instruction memories can be very effective.

It Really Works

I recently designed a Macintosh II coprocessor board using the Am29000. It is typical of the designs that you can achieve using these memory interface architectures.

Possibly the most important factor you need to determine in a design is how much memory you need and how much space you have available to hold it. This is usually the prime determining factor in choosing between SRAM and SCRAM and between externally bused and closely coupled (nonbused) systems.

Deciding to go with an external bus (e.g., the VME bus) for your memory interface immediately sets an upper bound on the performance of memory-intensive applications. Buses have considerable overhead when they have to match 40-ns

cycle times. You just can't use interleaved burst mode in a bused system and achieve anywhere near the zero-wait-state performance of a closely coupled configuration, even when the bus is combined with an SRAM local cache. Thus, the necessity for a memory bus structure must be carefully balanced against the need for performance.

Conversely, there is a limit to the amount of memory that can be closely coupled to a CPU. This limit is determined not only by loading the CPU address and data outputs to capacity but also by the available space on the CPU board itself. At the moment, loading 512K bytes of SRAM (256K-bit technology) or 2 megabytes of SCRAM (1-megabit technology) to capacity would fully load each internal bus of the Am29000.

In my case, I elected to use the Macintosh NuBus for access to peripherals,

continued

```

----- Pipeline -----
17.14% idle pipeline:
  12.70% Instruction Fetch Wait
  2.50% Data Transaction Wait
  0.00% Page Boundary Crossing Fetch Wait
  0.03% Unfilled Cache Fetch Wait
  0.00% Load/Store Multiple Executing
  1.54% Load/Load Transaction Wait
  0.38% Pipeline Latency

----- Branch Target Cache -----
Branch cache access:      13511
Branch cache hits:        8197
Branch cache hit ratio:   60.67%

----- Translation Lookaside Buffer -----
TLB access:               9433
TLB hits:                  9426
TLB hit ratio:            99.93%

----- Bus Utilization -----
Inst Bus Utilization:     71.44%
    23285 Instruction Fetches

Data Bus Utilization:     18.11%
    3380 Loads
    2523 Stores

----- Instruction Mix -----
  3.24% Calls
 14.41% Jumps
 12.52% Loads
  9.34% Stores
  6.49% No-ops

----- Register File Spilling/Filling -----
  0 Spills
  0 Fills
    
```

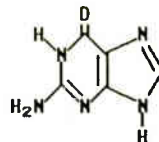
(Simulator Performance: 592.60 cycles per second)

ChiWriter

NOW WITH MICROSPELL

How are you currently producing your scientific documents? Are you using a 'golf ball' style typewriter? A regular word processor, hand lettering the special symbols? Are you fighting against a 'what-you-see-is-definitely-not-what-you-get' system with a special command language? Or are you using one of our competitors' overpriced and inflexible products? Find out how ChiWriter can solve your scientific word processing problems.

$$\frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{-\frac{(x-\mu)^2}{2}} dx$$



From an actual ChiWriter screen display

Powerful Scientific/Multifont Word Processing at a Reasonable Price.

ChiWriter is a complete word processor, designed especially for typing scientific and foreign language text. Its features include: automatic pagination, variable headers and footers, footnotes, two text windows and intuitive formula editing commands. Best of all, ChiWriter is completely 'what-you-see-is-what-you-get.' Even entering complicated formulas is easy because the screen display corresponds exactly to the printout.

ChiWriter runs on IBM PC's with CGA graphics, one disk drive, 256K memory and Epson/IBM Graphics compatible and other 9 pin printers. Support disks with drivers and high resolution fonts for other graphics boards and printers are available.

'ChiWriter is a nifty product with a price I defy you to beat and performance I defy you to snub... I know of several \$500 programs that will do the job, but for the same money you could buy ChiWriter and a vacation.'

Phil Wiswell, PC Magazine

- ChiWriter Program \$99.95
- Hi Res Screen Support \$24.95
- Hercules, EGA, VGA, AT&T/Olivetti, Toshiba
- 24 Pin Printer Support \$24.95
- Laser Printer Support \$59.95
- HP Laser Jet, Postscript
- Chemistry Font Set \$49.95
- International Keyboard Support \$19.95
- WordPerfect Converter \$49.95
- Brochure
- Shipping & handling \$_____
- \$5 U.S. & Canada, \$10 Europe, \$15 elsewhere

Name _____
 Address _____
 City _____ State _____ Zip _____
 Country _____
 Phone (____) _____
 Payment by: Check PO VISA MC
 Card # _____ Exp ____/____

B5

Horstmann Software Design Corporation
 140 E. San Carlos Street, Suite #200
 P.O. Box 5039, San Jose, CA 95150
 (408) 298-0828



horstmann software

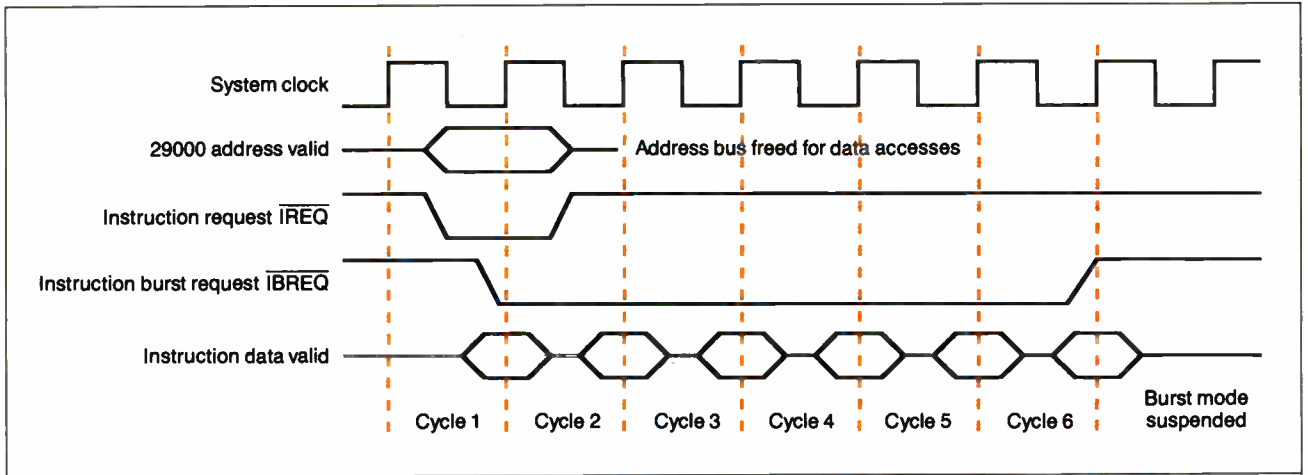


Figure 4: The timing of a short burst-mode instruction-fetch access. Notice that the instruction fetch overlaps with the beginning of each cycle except the first.

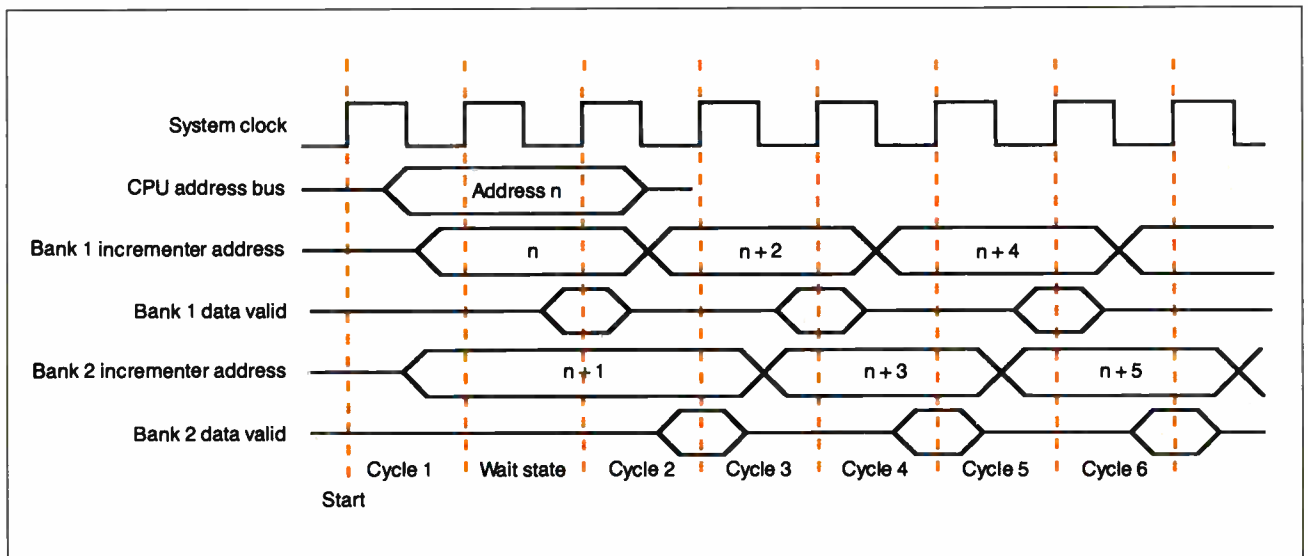


Figure 5: The timing for an interleaved instruction-burst access. Notice that the access switches back and forth between the two data banks. This process avoids the wait between accesses on a single bank.

keeping the memory closely coupled to the CPU. I chose SCRAM for instruction memory, but due to the performance penalty incurred by SCRAM page-miss cycles, I selected SRAM for data memory. Size considerations then led me to choose 512K bytes of 64K-bit \times 4 chips in both technologies. It's interesting to note that the 512K bytes of SRAM costs almost 10 times what the same amount of SCRAM costs.

The performance simulation shows that the penalty for using SCRAM in the instruction memory was about 10 percent in this case. Although that may seem quite high, if you run the simulation for the same parameters using a 512-word page size (which is what you would get with 1-megabit SCRAMs), the penalty is only 2.3 percent.

The usefulness of these new memory designs is intimately interwoven with the sophistication of the software they will execute. It's obvious that the early version of the MetaWare C compiler (and associated run-time libraries) that I used makes frequent branches or calls that are not within the current page of 256K-bit SCRAMs. The real performance potential of these new architectures will require further development of compiler and linker technologies. For example, placing small subroutines in-line rather than calling them makes a major difference in the performance of SCRAM-based systems.

Pushing Beyond

In 1985, the performance of microcomputers rivaled that of minicomputers.

When the DSI-32 achieved 1500 Dhrystones (August 1985 BYTE), it was cause for celebration; yet today's high-end personal computer is capable of much greater performance.

Today's RISC microprocessors aim their performance squarely at the super-computer user. Consequently, they are pushing operational speeds beyond the capabilities of current computer systems.

As both hardware and software architectures change to complement the improvements in the CPUs themselves, a world of performance will open up that we couldn't even dream of just 3 years ago. ■

Trevor Marshall, Ph.D., is chief engineer at Yarc System Corp. in Thousand Oaks, California.

It's not too late for a WYSE decision



WYSEpc 386 SYSTEMS

Standard Features

- INTEL 80386 Processor Running at 16 MHz
- Phoenix Bios 1.2 MB Floppy Drive
- 1 MB of 0 Wait State Static Ram
- Up to 24MB of True 32 Bit RAM
- Socket for 80387 Math Co-Processor
- WYSE Window System Status Display
- 2 Serial and 1 Parallel Ports
- 220 Watt Power Supply
- MS-DOS 3.3 GW-BASIC
- 11 Slots Real Time Clock
- 102-KEY Enhanced PC-Style Keyboard
- 20 MB 28ms HARD DISK DRIVE

WYSE pc 286 SYSTEMS

Standard Features

- INTEL 80286 Processor
- Model 2108 Running at 8 MHz
- Model 2108 512k RAM Standard
- Model 2112 Running at 12.5 MHz
- Model 2112 1MB RAM Standard
- Phoenix Bios 1.2 MB Floppy Drive
- MS-DOS 3.3 GW-BASIC
- Small Footprint
- 1 Serial & Parallel Port
- 102-Key Enhanced PC-Style Keyboard
- WYSE Window System Status Display
- 20MB 28ms HARD DISK DRIVE

Model 2108

Model 2112



SYSTEM UPGRADES

- | | |
|-------------------------------|--------|
| • 2108 Math Co-Processor | \$185 |
| • 2112 Math Co-Processor | \$350 |
| • 3216 80387 Co-Processor | \$500 |
| • 360k 5.25 Floppy Drive | \$99 |
| • 720k 3.5 Floppy Drive | \$155 |
| • 1.44 3.5 Floppy Drive | \$179 |
| • 1.2 MB 5.25 Floppy Drive | \$155 |
| • 41MB ST 251 Hard Disk Drive | \$210 |
| • 71MB Hard Disk Drive | \$660 |
| • 80MB 4096 Hard Disk Drive | \$660 |
| • 130MB Prim Hard Disk Drive | \$1780 |
| • WY-60 Terminal | \$455 |
| • NEC MULTISYNC II | \$150 |
| • NEC MULTISYNC gs | \$99 |
| • 1200 Baud Modem & Software | \$99 |
| • 2400 Baud Modem & Software | \$199 |
| • PC MOS/386 5 User OS | \$495 |
| • SCO XENIX 286 | \$499 |
| • SCO XENIX 386 | \$599 |



EGA COLOR SYSTEM

- Hi Res 640 x 350 EGA Color
- CGA, MDA & HGC Compatible
- 752 x 410 Drivers Included
- Autoswitching with CGA emulation
- WY-640 EGA Color Monitor

- | | |
|-------------------|---------|
| Model 2108 System | \$2,295 |
| Model 2112 System | \$2,745 |
| Model 3216 System | \$3,940 |

MONOCHROME SYSTEM

- Hercules Graphics Compatible
- 1 extra Parallel Port
- 720 x 350 Resolution
- 132 Column by 25 or 44 Line Mode
- WY-530 14 inch Hi Res Monitor

- | | |
|-------------------|---------|
| Model 2108 System | \$1,795 |
| Model 2112 System | \$2,245 |
| Model 3216 System | \$3,440 |

NEW VGA COLOR SYSTEM

- Hi Res 1280 x 600
- 256 Colors from Palette of 256,000
- Implements all 17 VGA modes
- 640 x 400 & 512 x 480
- NEC MULTISYNC II Monitor

- | | |
|-------------------|---------|
| Model 2108 System | \$2,545 |
| Model 2112 System | \$2,995 |
| Model 3216 System | \$4,190 |



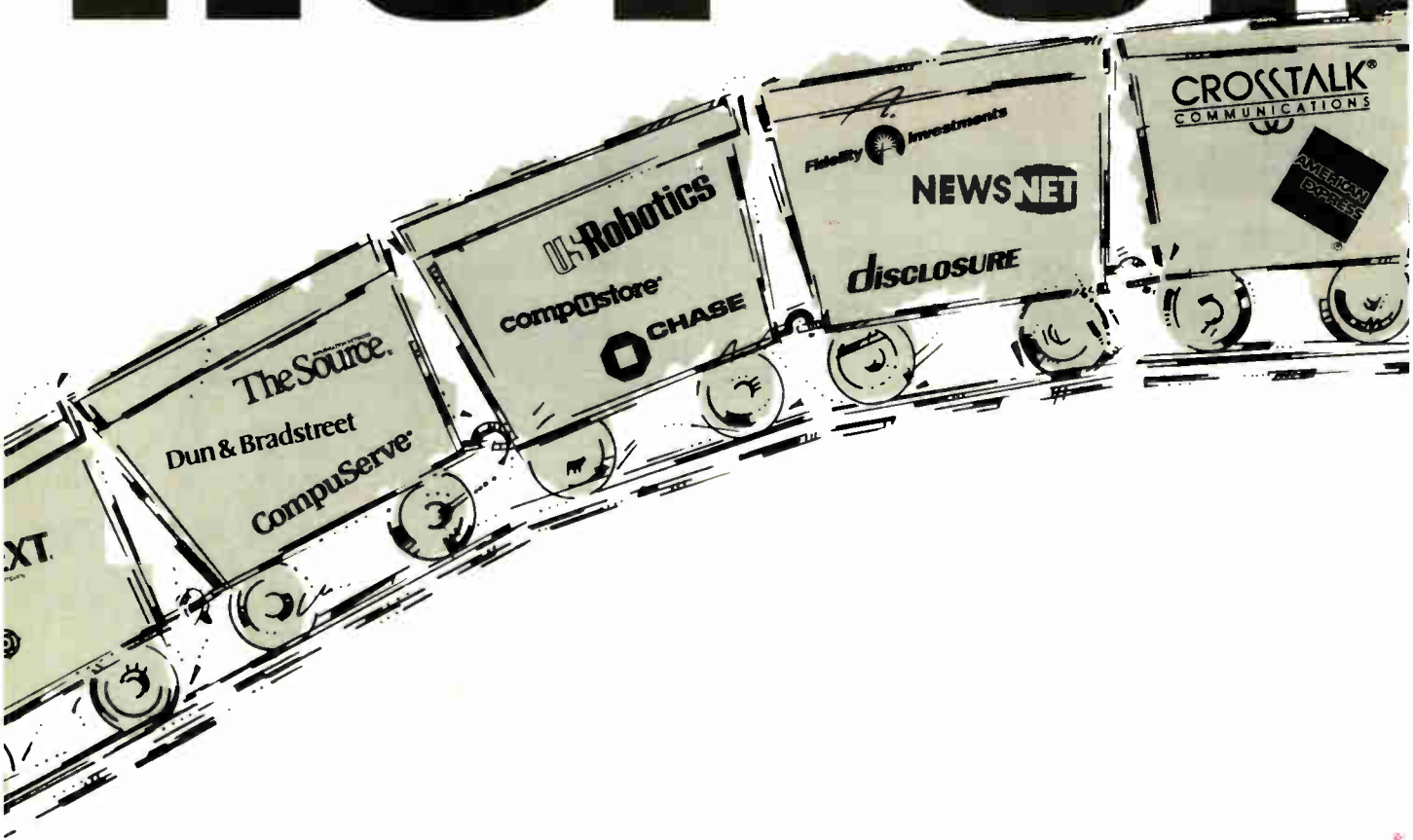
B&W Systems, Inc.
7877 Cessna Ave.
Gaithersburg, Md. 20879

Circle 341 on Reader Service Card

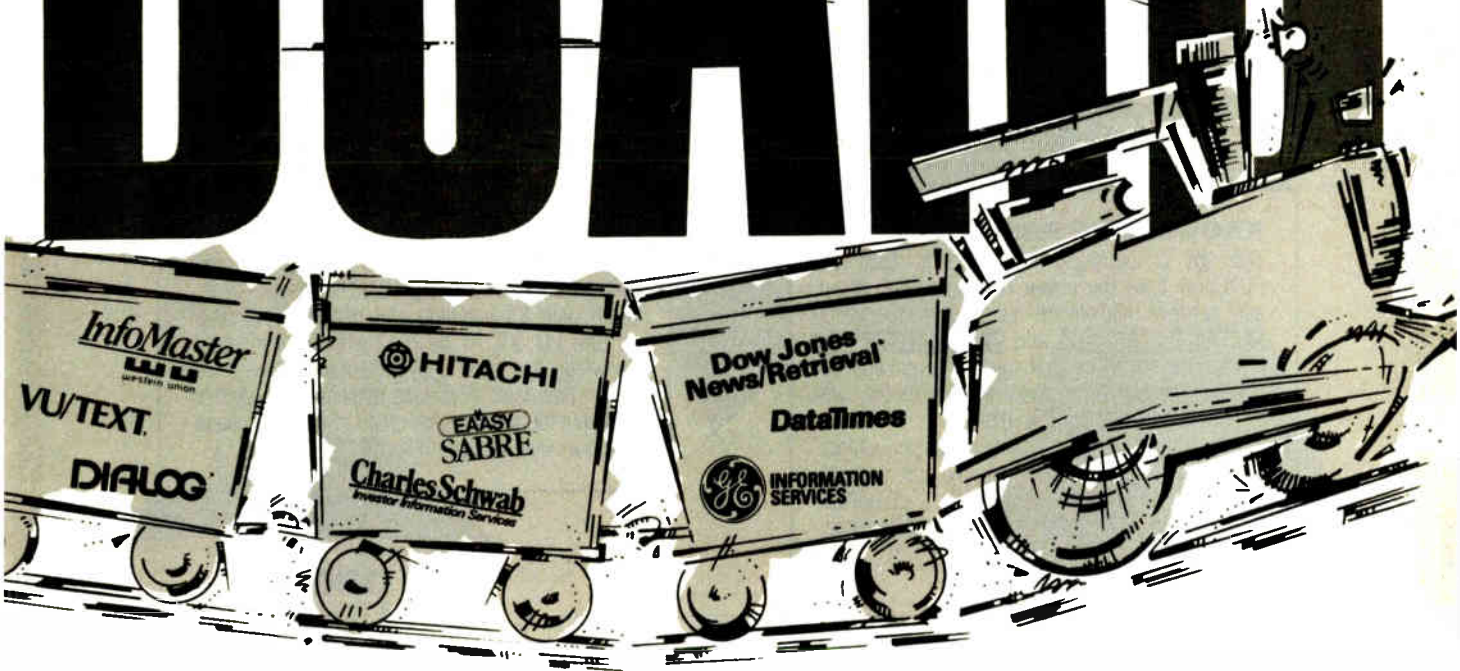
To order:

1-800-638-9628
Fax # (301) 258-2753
For information call
(301) 963-5800

HOP ON



BOARD



Online Access has been roaring down the tracks for a year now, taking advertisers full speed ahead to business professionals and information specialists. These one million-plus business people use online services to get their business information.

And they use *Online Access* to do it.

The information industry and *Online Access* are picking up speed all the time. If you're trying to reach an information-savvy audience—95% professional/managerial; HHI \$88,000; 250,000 readers per issue—hop on board.

Call Robert Jordan today to reserve your space.

ONLINE ACCESS
1-800-922-9232

These logos are the registered trademarks and copyright property of their respective companies: American Airlines, Easysabre, American Express, Charles Schwab, Chase Manhattan Bank, CompuServe, Crosstalk, LUC International, DataTimes, DIALOG, Disclosure, Dow Jones News/Retrieval, Dun & Bradstreet, Fidelity Investments, GE Information Services, Hitachi, InfoMaster, Western Union, NewsNet, The Source, USRobotics, VU/TEXT.

HypertExpert Systems

...something totally new from Knowledge Garden

HYPertext

Hypertext lets you link related concepts, logic or procedures. It adds a whole new dimension to written material like training manuals, help systems and reference works. Hypertext allows users to access information in a non-linear fashion by following a train of thought. Hypertext lets the reader control the level of detail and the type of information displayed. But that's just one side of the coin.

EXPERT SYSTEMS

The other key ingredient to real exchange of knowledge via the computer is control by the author. That's why integration of hypertext and expert systems is such a breakthrough — it lets communication take place between teacher and pupil, author and reader, expert and novice. It lets each side REACT to what the other says.

Announcing KnowledgePro™, a new development environment, from Knowledge Garden. It integrates **hypertext** with **expert systems** to create the world's first **knowledge processor**. KnowledgePro is unlike anything you have seen before.

KNOWLEDGE PROCESSOR

The age of packaged knowledge is upon us. PC's now have the power to manipulate, store and retrieve knowledge using KnowledgePro, **a language for experts** and **a tool for beginners**. KnowledgePro is the first system to provide an effective, simple and aesthetic medium for the communication of knowledge on disk.

Big corporations can now construct expert systems for internal use quickly and without expensive AI training. Individuals can author knowledge bases for commercial or educational use.

KNOWLEDGEPRO

KnowledgePro is a totally new development environment created by Bev and Bill Thompson. It costs \$495 plus \$5 shipping and handling and runs on IBM PC, XT, AT or PS/2 with 512k memory. KnowledgePro is not copy-protected and there are no run-time fees. A working demonstration disk is available for \$30 with full credit towards purchase of KnowledgePro. Call today **to order** your copy.

A LANGUAGE FOR EXPERTS

KnowledgePro is for experts because it provides a wide variety of structures to work with. It has many advanced features, like inference, list processing, topics, procedural control and inheritance. You can write new procedures in other languages and interface to other programs. You can read DBASE III and LOTUS 123 data directly into the knowledge base.

A TOOL FOR BEGINNERS

KnowledgePro lets you communicate knowledge, easily and without spending weeks on the details. KnowledgePro handles the details for you. It provides easy access to colors, windows and mouse control. It's been called the BASIC of the 80's because anyone can get results quickly — and then grow into more sophisticated features at their own pace.

TO ORDER

Call 518-766-3000 (American Express, Visa, M/C accepted) or mail your **click check** today.

Knowledge Garden Inc.
473A Malden Bridge Rd.
Nassau, NY 12123

The run-time version of KnowledgePro is free on the electronic networks or \$15 from Knowledge Garden complete with useful example applications.



Another intelligent tool in the Knowledge Garden family of products.

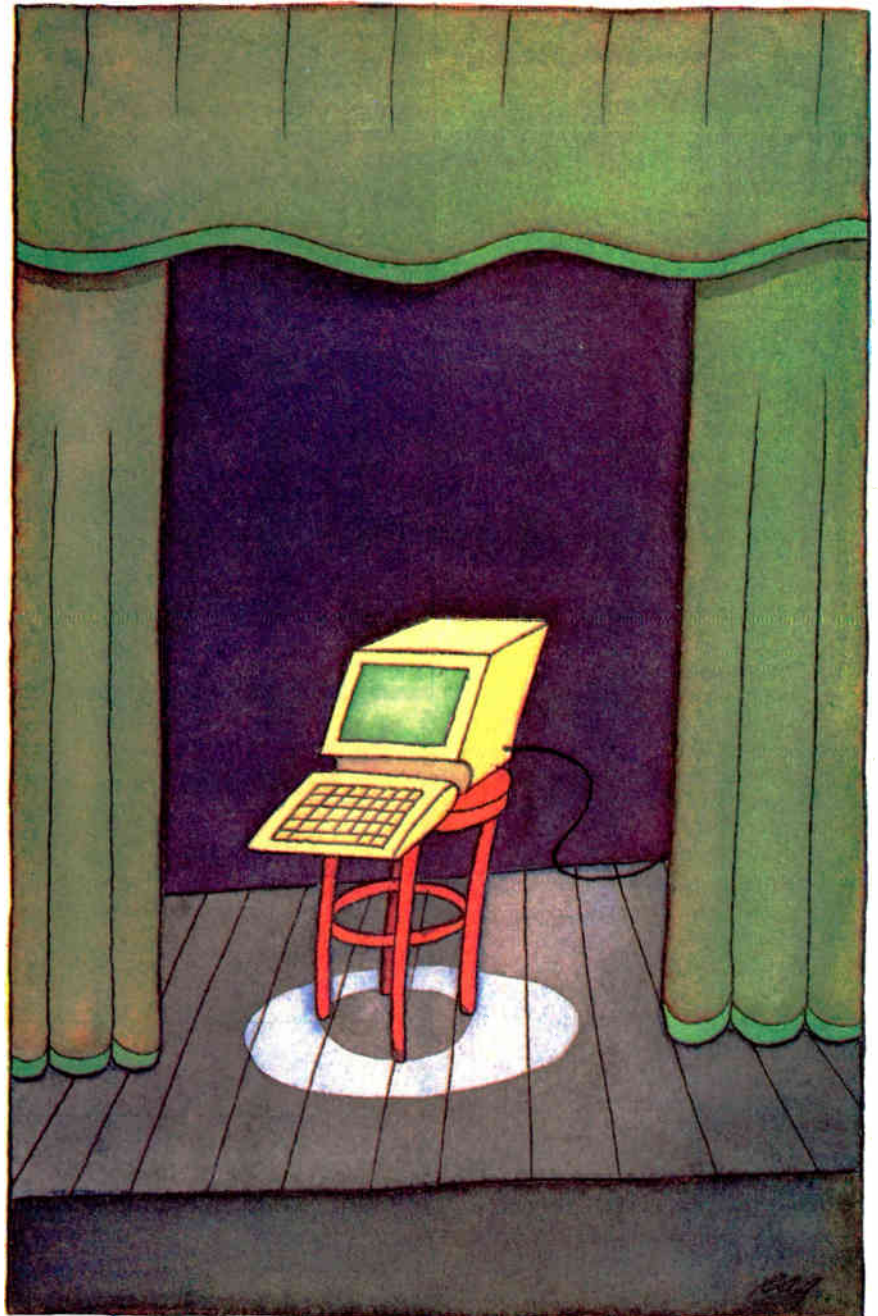
Published by



IBM is a registered trademark of International Business Machines Inc. KnowledgePro is a trademark of Knowledge Garden Inc. DBASE III is a trademark of Ashton Tate. LOTUS 123 is a registered trademark of Lotus Development Corp. Photo: Tcherevkoff ©

Features

- 275 **Ciarcia's Circuit Cellar:
The SmartSpooler, Part 2:
Software and Operation**
by Steve Ciarcia
- 285 **POP Goes the Macintosh**
by Dick Pountain
- 297 **Searching for Text?
Send an N-Gram!**
by Roy E. Kimbrell
- 315 **Juggling Multiple Processes**
by Gary Bricault



Just Released

STATISTICS MADE EASY.

**Microstat-II will have you up and running in 5 minutes
or your money back.**

Operating Microstat II couldn't be easier. No matter what your statistical needs are. Simply select the options you need from the menu system with a keyboard or a mouse and your answer is available instantly. No complex command languages to learn. On line help is only a keystroke away! Plus, it only takes three disks to operate the program. Microstat-II is simple to use and fast!

The #1 Selling Micro Statistical Package is Even Better!

Microstat is by far the most popular micro statistics package of all time. Tens of thousands of satisfied customers have relied on Microstat since 1979 for all their statistical needs. Microstat has been used for every application imaginable from checking the brine content of tuna fish to keeping game statistics for an NFL football team. Already 64 of the Fortune 100 companies have purchased Microstat. Virtually every major university is presently using Microstat and over 10,000 copies have been sold to the US government. Microstat-II is even better!

The Coverage You Need

Microstat-II has the statistical tests you need. Just some of the areas of coverage are descriptive statistics, ANOVA, correlation and regression (with stepwise), time series, hypothesis testing, nonparametrics, crosstabs and chi-square, probability distributions, scatterplots, plus a lot more!

Easier Installation

Microstat-II provides all this power with only 3 disks and can run on a hard disk or a floppy disk system with two drives. Our competitors use up to 21 disks and most require a hard disk. Plus Microstat II is not copy protected.

Even Greater Flexibility

We have completely redesigned the data management section to include features our users have requested. You can have unequal cases in the same file, aliased variables, missing data, range checking, and built-in scalars on data entry, plus other new features. You can even use a mouse!

Improved Speed and Interface

Microstat-II is 8 times faster than our own Microstat version 4.0 and almost twice as fast as the competition. This exceptional speed was achieved without any loss of accuracy. When running descriptive statistics the results were staggering (can be even faster with a numeric co-processor):

Microstat-II	88 seconds
Leading Competitor	160 seconds
Microstat 4.0	731 seconds

In seconds. Tests on an 8 MHz AT type machine, (no co-processor). File with 12,800 cases

The user interface has also been greatly improved. A full-model regression on the infamous Longley data takes only 9 strokes with Microstat-II. One competing package, which claims to have the easiest command structure, requires 88 strokes. Plus, a specifically designed reversable scrolling feature has been added to save you even

more time. You don't have to rerun a test to see output that has scrolled off the screen.

Introductory Price Just \$395 until July 1, 1988

Microstat-II is being offered at the low introductory price of just \$395 complete. Want just a peek at Microstat-II? We'll send you a demo disk and manual for just \$19.95. Also, a generous update program is available for our loyal Microstat customers. Just inquire.

Absolutely Guaranteed

We are so sure that Microstat-II will satisfy all your statistic needs that we will offer a 30 day no risk money-back guarantee.

**Make statistics easy, order
Microstat-II today!**

1-800-952-0472

Ecosoft Inc. Circle 96 on Reader Service Card
6413 N. College Ave., Suite 101.
Indianapolis, IN 46220

Yes!

**1-800
952-0472**

- Please send me ____ copy(s) of Microstat-II and a complete manual at the low introductory price of \$395.00
- Please send me ____ copy(s) of Microstat-II Demo Disk and summary manual for just \$19.95
Add \$4 per package for UPS shipping charges. Indiana residents add 5% sales tax.
Format: 5 1/4" IBM 3 1/2" IBM 5 1/2" 1.2 meg
- Please send me a Microstat-II brochure.
- Please send me information on upgrading my Microstat package to Microstat-II.

Name: _____

Organization: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Bill my credit card. VISA MC American Express

Account Number: _____ Expiration Date: _____

ECOSOFT

The SmartSpooler

Part 2: Software and Operation

SmartSpooler can function as a complete remote data-processing computer to analyze data



Last month, I introduced my version of the ultimate printer buffer: SmartSpooler. While SmartSpooler has 256K bytes of memory and supports both serial and parallel printers, it also has features that improve its versatility and ease of use.

These features include a "switchbox" capability (i.e., for routing serial or parallel computer input to serial or parallel printer output), multiple-copy printing, a single-sheet-feeding mode, and buffer capacity indicators. Also, you can daisy chain multiple SmartSpoolers to control a whole network of peripherals.

Most important, SmartSpooler is intelligent. While I've presented it primarily as a printer buffer, SmartSpooler lets a host computer completely control its operation. You can even download executable code to SmartSpooler. Rather than being merely a simple printer buffer, SmartSpooler can function as a complete remote data-processing computer that analyzes and interprets the data flowing through it.

This month, I'll finish the hardware discussion by explaining the user interface and then briefly describe SmartSpooler's operation.

Push Buttons and LEDs

A 6821 peripheral interface adapter (PIA) neatly connects four front-panel push buttons, eight front-panel LEDs, and an eight-position DIP switch. The PIA, which is IC24 in figure 1, provides two 8-bit ports (port A and port B) and four multipurpose handshaking lines (CA1, CA2, CB1, and CB2). The DIP switches connect to port A, which is programmed as an 8-bit input port. The switches specify options like data transfer rates and operating modes. Figure 2 contains switch settings and functions.

The four front-panel push buttons set configuration, pause the output, enter copy requests, and clear present settings. The combination of a simple resistor/capacitor circuit and a Schmitt-trigger inverter debounces each push-button input. The conditioned inputs are connected to the handshaking lines, which are programmed so that any switch closure will generate a CPU interrupt.

The eight LEDs with current-limiting resistors connect to port B. SmartSpooler sets this port up as an 8-bit output port. (Be aware that port B has the extra 10-milliampere current needed to drive the LEDs.) Four of the LEDs signify SmartSpooler's operating mode: Config, Copy, Pause, and Clear.

The remaining four LEDs indicate which ports are enabled:

Parin (parallel in), Serin (serial in), Parout (parallel out), and Serout (serial out). During initial setup (Clear), these LEDs display the I/O port configuration (serial/parallel). When SmartSpooler is making copies (Copy), these LEDs display the number of copies requested (1 to 4) and then the number of copies remaining to be printed. During normal operation, the LEDs indicate how full the SmartSpooler buffer is: 0 percent, 25 percent, 50 percent, 75 percent, or 100 percent.

The two DB-25S IBM PC-compatible parallel printer input and output connectors are mounted on the printed circuit board. I've mounted two 20-pin headers behind these connectors for the serial ports. These headers accommodate a pair of optional ribbon cables with DB-25P serial connectors on the end. You can operate SmartSpooler with either or both pairs of connectors installed. If you need only parallel-to-parallel operation, you use only the DB-25S connectors.

Buffer-Manager Software

The basic algorithm at the core of SmartSpooler is a FIFO buffer manager. A FIFO, whether a single chip or a box like SmartSpooler, consists of an input port and an output port, connected by a buffer memory (perhaps 256 bytes for a FIFO chip and 256K bytes for SmartSpooler). The buffer memory decouples the input and output data rates: fast dump from the computer, slow dump to the printer.

A good analogy for a FIFO is a water tank with fill (input) and drain (output) pipes, each pipe having a pump (see figure 3). The input can pump faster than the output, so the rate difference is absorbed as the tank fills. As is true with the water tank, the FIFO has to handle two special cases: full and empty. When the tank is full or empty, the respective pump (input or output) should be turned off.

We can immediately dismiss the intuitive software algorithm for implementing a FIFO (i.e., actually moving the data). While suitable for very small FIFOs, such an algorithm would choke on a full 256K-byte buffer. Instead, we use a scheme called a *ring buffer*, which manipulates input and output pointers, instead of actually moving the data (see figure 4).

Interrupts and Direct Memory Access

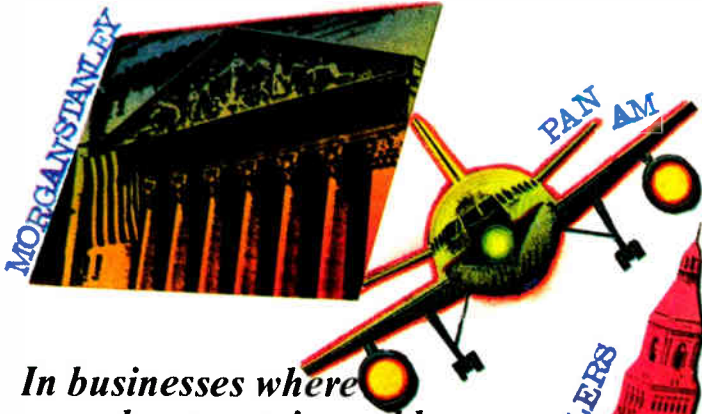
You can divide the implementation of the FIFO into three components: determining when an I/O port is ready for transfer, performing the transfer, and updating the pointers.

You could use a pure software approach in which you poll the I/O ports for readiness, transfer data with IN and OUT instructions, and have the program update buffer pointers. However, this scheme has some problems.

First, polling is extremely inefficient. Consider the typical case of simultaneous high-speed input and low-speed output. For each input character, you have to check whether the output is ready, even though it normally won't be. Actually, it's much

continued

95% of the Top U.S. Companies Solve Their Complex Numeric Problems with APL ... Shouldn't You?



In businesses where complex numeric problems are a daily challenge, professionals from all walks of life rely on the APL★PLUS® System.

The APL★PLUS System

Thousands of professionals in a wide range of fields—investment research, insurance, corporate finance, engineering, and science—find the APL★PLUS System the perfect software for complex problem solving. That's because its natural mathematical orientation and conciseness of code provide the ideal environment for model building, array handling, system prototyping, and matrix manipulation. And for your connectivity needs, the APL★PLUS System runs on a

wide range of machines and operating environments.

Why not give yourself the analytical edge, for only \$695* Call 800-592-0050 and we'll show you how to put the APL★PLUS System to work in *your* specific application.

STSC

STSC, Inc.
2115 East Jefferson Street
Rockville, Maryland 20852
800-592-0050
301-984-5123 in Maryland or Canada
Telex 898085

A PLUS★WARE® PRODUCT

The APL★PLUS System is available for the mainframe, IBM PC and compatibles, Macintosh, and machines running UNIX and VAX/VMS. The APL★PLUS System may be purchased through dealers and distributors worldwide.

APL★PLUS and PLUS★WARE are registered trademarks of STSC, Inc. UNIX, Macintosh, and IBM are registered trademarks of AT&T Bell Laboratories, Apple Computer, and International Business Machines Corporation, respectively.

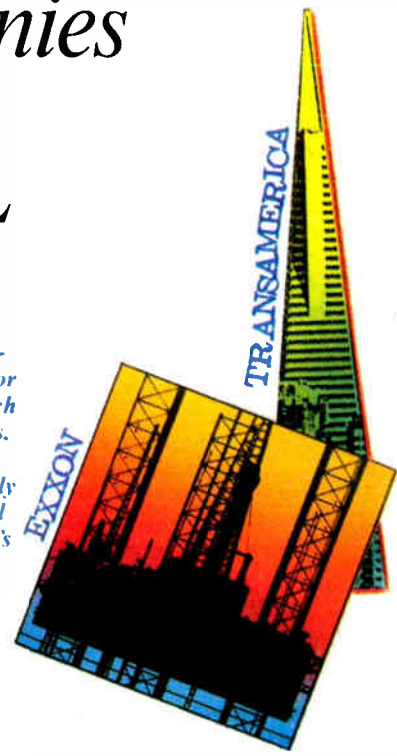
Top companies according to the April 17, 1987 issue of *Business Week*.

*U.S. suggested retail for DOS version. International prices slightly higher.

Circle 282 on Reader Service Card

APL is indispensable in developing mathematical models for pricing financial securities such as options, futures, and bonds. Complex mathematical algorithms are programmed quickly and concisely. And, empirical research is facilitated by APL's unmatched capabilities in manipulating and analyzing arrays of data.

Mark Schroder
Option Research Specialist
Prudential Bache



When you need to consider three classes of service, numerous fare types, and multiple connections, fare pricing analysis without APL is a Herculean task. APL's ability to manipulate tables of data with a single command enables us to explore a wider range of scenarios as fast as we can think of them.

Mike Fisher
Manager, Systems
Development
Pan American World Airways



Each quarter we consolidate and analyze historical data, current data, and forecasts from over 800 entities within GE and then quickly compile it into a comprehensive series of reports. With APL we get it done in a third of the time it would take us using other methods.

Eric Baelen
Manager, Business Systems
Development
General Electric Company



Figure 3: A FIFO buffer is like a water tank, absorbing the difference between input and output rates. In a typical printer buffer task, the input is faster than the output. A basic function of the FIFO/tank is to control the pumps for the special cases of tank full and tank empty.

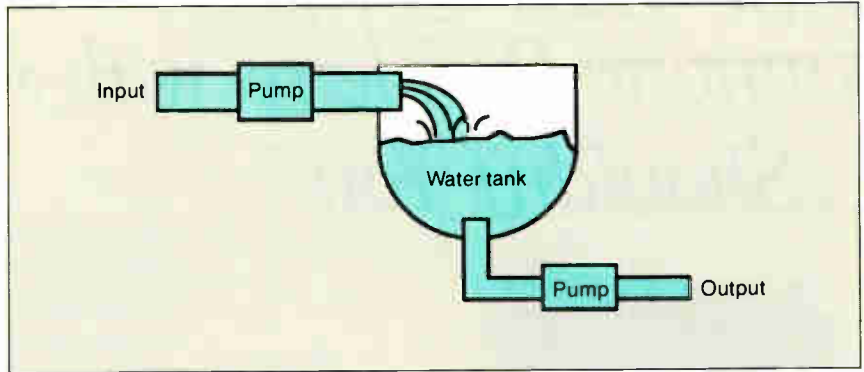
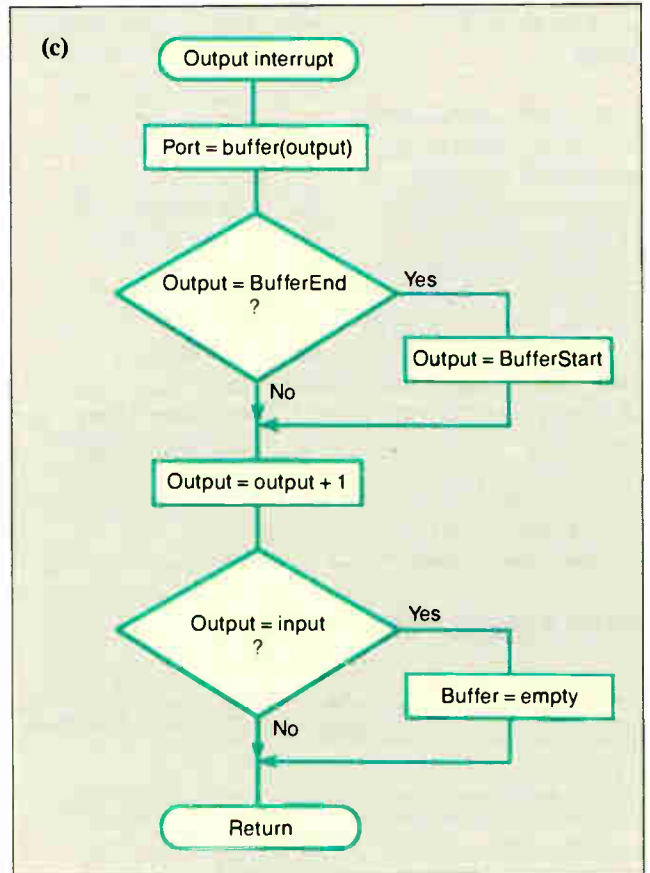
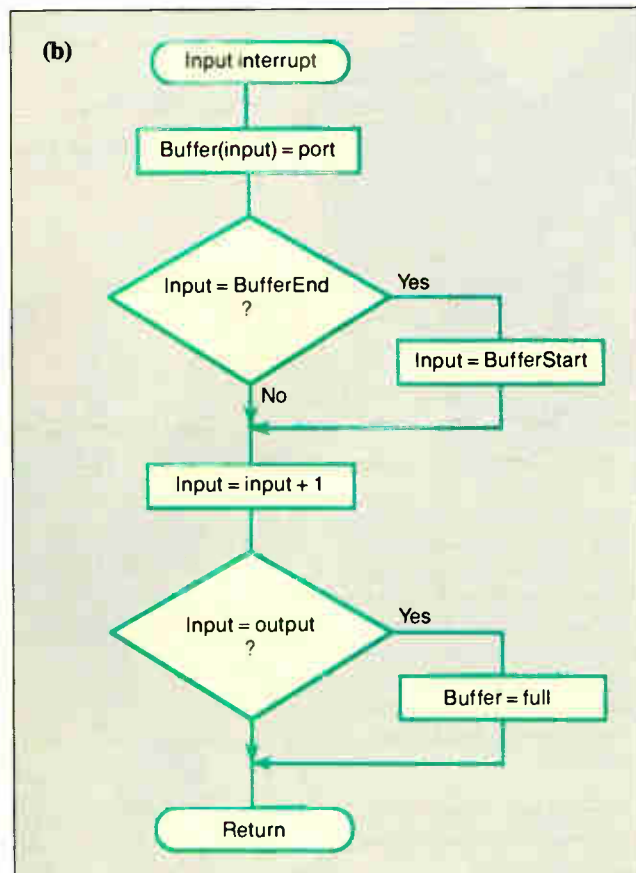
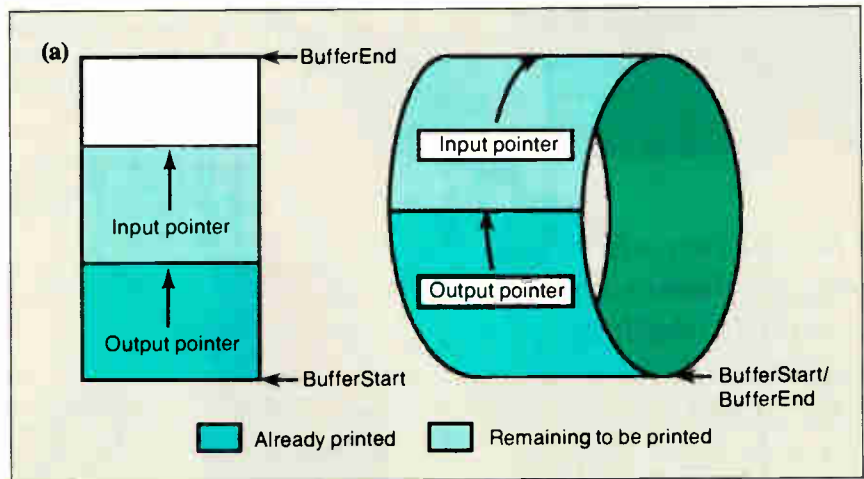


Figure 4: (a) SmartSpooler's FIFO buffer operates using a ring-buffer algorithm that manipulates input and output data pointers rather than actually moving the data. The flowcharts shown here illustrate two key functions: (b) handling full and empty conditions and (c) checking for buffer wraparound.



The solution to the problem of inefficiency is to exploit the HD64180's excellent interrupt capabilities. SmartSpooler's I/O is totally interrupt-driven, including the serial and parallel ports as well as the front-panel switches. Table 1 lists these interrupt assignments.

To solve the problem of large buffer maintenance, SmartSpooler uses the HD64180's direct-memory-access controller (DMAC), which has direct access to the entire physical address space. Besides performing the actual IN and OUT operations, the DMAC maintains the buffer pointers (using built-in DMA address registers with auto-increment). Channel 0 is the input channel, configured to perform I/O-to-memory DMA. Channel 1, as output, is configured for memory-to-I/O DMA.

Usually, I/O DMA occurs by request of the I/O device itself. Unfortunately, this doesn't easily handle special cases like buffer full, buffer empty, Pause button, copies, and handshaking. To get more flexibility, SmartSpooler uses a "soft" DMA technique. The HD64180 DREQ inputs are connected to CPU I/O ports instead of directly to the I/O peripheral ports. This lets the software initiate DMA.

Hands Across the Buffer

Both input and output ports need to provide handshaking. On the input side (host to SmartSpooler), the host must be signaled to stop when the buffer fills, to prevent overflow (remember the water tank example). On the output side (SmartSpooler to printer), SmartSpooler needs to pause when the printer is busy printing or goes off-line. In the formal world of data communications, this is known as flow control.

Flow control requires handshaking, which is a way of conveying start/stop information between the various devices. Hardware handshaking uses extra signal lines dedicated to flow control. Software handshaking conveys flow-control information over the data channel itself.

The Centronics parallel interface uses hardware handshaking signals: STROBE, ACK, and BUSY. The RS-232C ports provide both hardware handshaking (RTS and CTS) and software handshaking (XON/XOFF).

The problem with serial handshaking (RTS, CTS, and XON/XOFF) protocols occurs when the receiver can't shut off the sender in time to prevent overflow. Those of you who have spent time trying to get terminals or computers to run at 19,200 or 38,400 bits per second know what I mean (the beeping termi-

Table 1: SmartSpooler takes full advantage of the HD64180's interrupt capabilities. Note that the NMI and INTO signals are also gated with XBUS inputs, allowing I/O expansion boards to use them.

NMI:	Not used (parallel output port ERROR input is optional)
INT0:	Parallel input port
INT1:	Parallel output port
INT2:	Front-panel switches
PRT(Timer)0:	Software delay timer
PRT(Timer)1:	Real-time timer
DMA0:	Not used
DMA1:	Not used
CSI/O:	Not used
ASCII(UART)0:	Serial input port
ASCII(UART)1:	Serial output port

nal syndrome). Also, some sending devices check for handshaking only at the end of each line, rather than for each character. To avoid overflow, SmartSpooler's serial port drivers incorporate a 256-byte "pad," allowing plenty of time for handshaking delays.

Local, Test, and Host Modes

SmartSpooler's operating mode is determined at power-on by DIP-switch settings.

Local mode is the normal mode of operation. In this case, SmartSpooler enters the default port configuration (parallel to parallel) and is ready to spool incoming data. Using the front-panel switches and LEDs, you can enter commands to change the port configuration, pause the output, and request copies.

Test mode works with a standard RS-232C terminal connected to one of the serial ports (see photos 1a and 1b). Instead of entering the spooler routines, SmartSpooler executes a built-in monitor program, which contains routines to test the ports, switches, and LEDs, as well as a complement of traditional monitor commands (display, enter memory, and so on). Test mode is useful for diagnosing hardware, cable, and host driver software problems.

Host mode lets the host computer download commands to

continued

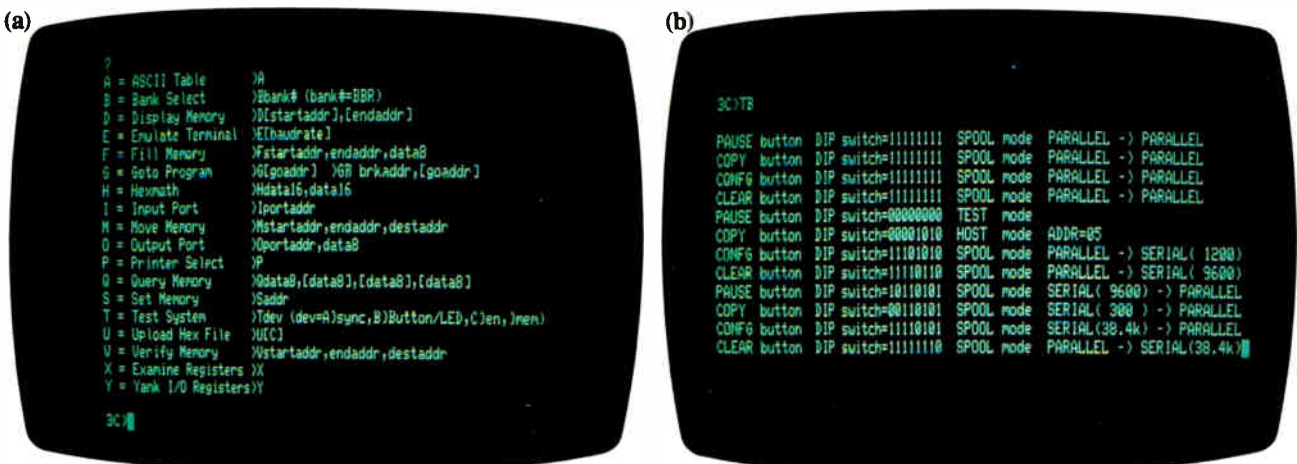


Photo 1: (a) This screen shows the commands available while SmartSpooler is in test mode. (b) From this screen, you can individually test all four buttons, all eight LEDs, and all eight DIP switches. The right-hand column shows the SmartSpooler modes for several different DIP-switch settings. Whatever setting is last selected determines the default mode SmartSpooler enters when you reset it or power it up.

Operation Summary for SmartSpooler

Power-on:

- Clear LED goes on.
- Config LED goes on, and the default port configuration is shown.
- Clear LED goes off, and the LEDs switch to show buffer capacity.
- SmartSpooler is ready for operation.

Changing the port configuration, changing the pause mode, and aborting printout:

- Push the Clear button.
- Push the Config button to change the port configuration and the Pause button to toggle the pause mode on/off.
- Push the Clear button (Clear LED off) to start SmartSpooler operation.
- The LEDs switch from showing the port configuration to monitoring the buffer capacity.

Suspending/resuming printing:

- Push the Pause button to suspend printing.
- Push the Pause button again to resume printing.

Making copies:

- Press Clear prior to sending document to copy.
- Send the document to SmartSpooler.
- Push the Copy button.
- Push the Config button to select the number of copies (0 to 4) desired.
- Push the Copy button again (Config LED off) to finish the copy request.
- The Copy LED will remain on until all copies are printed.

Single-sheet printing:

- Make sure you've selected the pause mode during power-on or Clear setup.
- Make sure your computer transmits a formfeed character to SmartSpooler prior to each new page (including the first).
- When the Pause LED goes on, insert a new page into the printer.
- Push the Pause button to print the next page.

Check buffer capacity, port configuration, and the number of copies remaining:

- During normal operation (Clear LED off), the parallel/serial In/Out LEDs show percent full (0, 25, 50, 75, or 100) the SmartSpooler buffer is, and the Pause LED controls print suspend/resume.

SmartSpooler. One benefit of host mode is that it lets you use software—instead of switches and LEDs—to set the port configuration and serial port format (data transfer rate, start/stop bits, parity, and so on). In fact, you can remove SmartSpooler's switches, LEDs, and corresponding circuits if you never use SmartSpooler for local mode operation.

For the ultimate in versatility, the host can even download a new control program to totally replace SmartSpooler's control program. SmartSpooler's ROM vectors all HD64180 interrupts through a RAM-based vector table, letting the new control program take over interrupt response. Combining SmartSpooler's hardware with optional XBUS expansion boards (e.g., the Circuit Cellar GT180 color graphics display or the COMM180 modem/small-computer-system-interface [SCSI] board) and your own control program opens the door for lots of interesting applications.

Using SmartSpooler

SmartSpooler is easy to use. The following is a summary of specific button functions.

Pushing the Clear button stops any operation (I/O) in progress, initializes SmartSpooler, and lights the Clear LED. Any data in the buffer is lost upon Clear.

You use the Clear button in the following instances:

- to change the port configuration
- to change the pause mode
- before receiving a document that will be copied
- to cancel a printout
- to finish the Clear request (Clear, Config, and Pause LEDs off)

The Pause button has two functions, one after the Clear button is pushed and another during normal operation. After you've pushed the Clear button (Clear LED on), pushing Pause toggles the pause mode on or off. When pause mode is on (Pause LED on), SmartSpooler will suspend output after transmission of a formfeed character to the printer. Use this mode for single-sheet feeding; position the next sheet and push the Pause button (Pause LED off) to resume printing. When pause mode is off (Pause LED off), SmartSpooler will not check formfeed characters. Use this mode when printing continuous (i.e., platen or tractor-fed) forms.

Push the Copy button (Copy LED on) to make copies of everything SmartSpooler has received since the last Clear. Then, increment the number of copies desired by pushing the Config button (Config LED blinks).

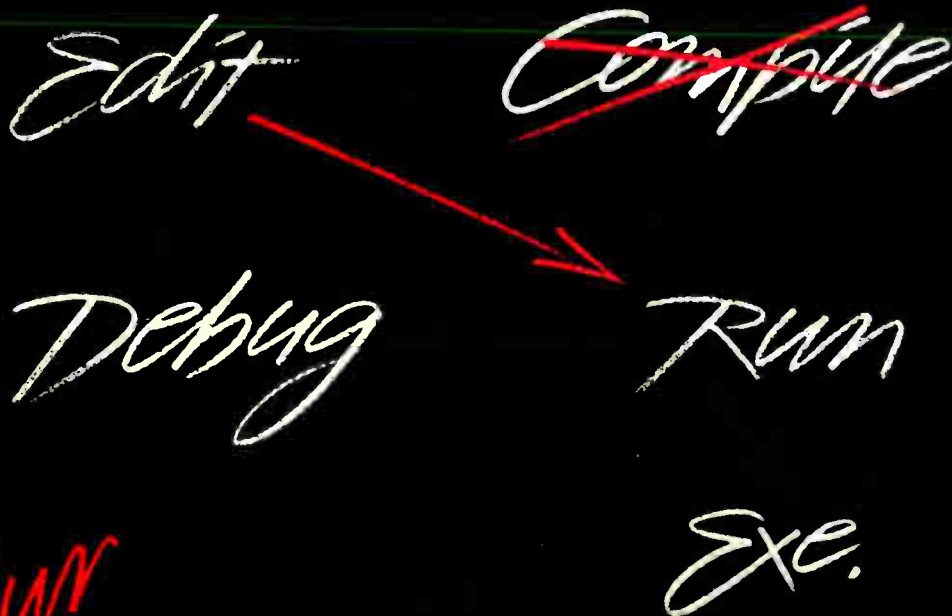
The LEDs show how many copies are selected: One LED on means one copy (plus original); four LEDs on means four copies (plus original). After entering the number of copies desired, push the Copy button again (Config LED off) to complete the copy request.

The Config button toggles the I/O (serial or parallel) port configuration when the Clear LED is on. The configuration is reflected on the parallel/serial In/Out LEDs.

Two Functions

SmartSpooler is actually two projects. One of these is a high-performance printer buffer; the second is a configurable intelligent peripheral controller. Most people will assemble it as a printer buffer, but others will find applications ideally suited for the host programmed mode. While SmartSpooler is not a trivial

continued



~~Four~~ Five steps to instant programming.

Microsoft® QuickBASIC 4.0 is a revolution in BASIC programming. A revolution that earned *PC Magazine's* Best of 1987 award and its Award for Technical Excellence for the last two years.

Instant programming means instant results.

With Microsoft QuickBASIC 4.0, you get a complete instant programming environment. Revolutionary technology lets you run, edit, debug, and then continue running your program. Without a time-consuming compile step.

So you get instant results *and* instant productivity.

Instant programming also means you're always ready to debug using a sophisticated collection of debugging tools. Control program execution easily with breakpoints. Use watch-points and watch expressions to see data values as your program runs. Even change data values and continue running!

Advanced language extensions such as records, recursion, huge arrays, and FUNCTION procedures give the language more power and versatility, so you can really flex your BASIC muscles. And Microsoft QuickBASIC 4.0 still produces the fastest BASIC code around.

A great value gets better.

At \$99 Microsoft QuickBASIC 4.0 is a great value. And now it's even better because it includes our *Value-Pack Catalog* containing coupons worth more than \$600 on add-on packages and books. And if that's not enough, there's a 30-day money-back guarantee. You just can't lose.

Take the first step into instant programming. Just call us at (800) 541-1261, Dept. E19, for the name of your nearest Microsoft dealer and start your own revolution in instant programming with Microsoft QuickBASIC 4.0.



Microsoft QuickBASIC 4.0

project, you can extend it to perform tasks that separate it from a mere buffer. One possibility is to use SmartSpooler between a host computer and a modem to filter incoming data, initiate and time calls, or encrypt and decrypt data.

As a printer buffer, 256K bytes is more than adequate. However, as a specific-application peripheral controller, SmartSpooler might need additional capability.

As I mentioned previously, it is not inconceivable to add 8 or 16 additional I/O ports, a 20-megabyte SCSI hard disk drive, or the GT180 color graphics display to SmartSpooler through its XBUS expansion connector. The necessary hardware for such peripherals already exists for SmartSpooler from previous Circuit Cellar articles.

Experimenters

While printed circuit board kits for SmartSpooler are available, I encourage you to build your own. If you don't mind doing a little work, I will support your efforts as usual. You can download a hexadecimal file of the executable code for SmartSpooler's system EPROM (27128) from my bulletin board at (203) 871-1988. Alternatively, you can send me a preformatted IBM PC floppy disk with return postage, and I'll put all the files on it for you (add \$6 for the SmartSpooler User's Manual). Of course, this free software is for noncommercial personal use only.

Next Month

The first part of a two-part article on a two-channel "biofeedback" EEG brain-wave analyzer. ■

I'd like to personally thank Tom Cantrell for his extensive work on this project. Without his software expertise, I'd be hopelessly mired in an ocean of bits forever.

Editor's Note: Steve often refers to previous Circuit Cellar articles. Most of these past articles are available in book form from BYTE Books, McGraw-Hill Book Co., P.O. Box 400, Hightstown, NJ 08250.

Ciarcia's Circuit Cellar, Volume I covers articles in BYTE from September 1977 through November 1978. *Volume II* covers December 1978 through June 1980. *Volume III* covers July 1980 through December 1981. *Volume IV* covers January 1982 through June 1983. *Volume V* covers July 1983 through December 1984. *Volume VI* covers January 1985 through June 1986.

It's virtually impossible to provide all the pertinent details of a project or cover all the designs I'd like to in the pages of BYTE. For that reason, I have started a bimonthly supplemental publication called Circuit Cellar Ink, which presents additional information on projects published in BYTE, new projects, and supplemental applications-oriented materi-

als. For a one-year subscription (6 issues), send \$14.95 to Circuit Cellar Ink, P.O. Box 3378, Wallingford, CT 06494. Credit card orders can call (203) 875-2199.

The following items are available from

CCI
P.O. Box 428
Tolland, CT 06084
(203) 875-2751
Inquiry 934.

1. SmartSpooler RAMless full printed circuit board kit for parallel-to-parallel operation. Comes complete with printed circuit board and all printed-circuit-board-mounted components, including HD64180, IC sockets, SmartSpooler software on EPROM, and User's Manual. Less DRAM chips. SS01-KIT \$119
2. SmartSpooler experimenter's kit for parallel-to-parallel operation. Comes with printed circuit board, crystal, HD64180 and plastic-leaded-chip-carrier socket, software on EPROM, and User's Manual. Available only through September 30, 1988. SS02-EXP \$89

Optional serial port ribbon cables are available. Call for pricing.

The SmartSpooler design is available for licensing to qualified manufacturers. Call for information.

All payments should be made in U.S. dollars by check, money order, MasterCard, or Visa. Surface delivery (U.S. and Canada only): add \$5 for U.S., \$8 for Canada. For delivery to Europe via U.S. airmail, add \$14. Three-day air freight delivery: add \$10 for U.S. (UPS Blue), \$25 for Canada (Purolator overnight), \$45 for Europe (Federal Express), or \$60 for Asia and elsewhere in the world (Federal Express).

There is a multiline Circuit Cellar bulletin board system (running TBBS 2.0M) that supports past and present projects in BYTE and Ink. You are invited to call and exchange ideas and comments with other Circuit Cellar supporters. The 300-/1200-/2400-bps BBS is on-line 24 hours a day at (203) 871-1988.

To receive information about the Circuit Cellar Ink publication for hardware designers and developers, please circle 100 on the Reader Service inquiry card at the back of the magazine.

Steve Ciarcia (pronounced "see-ARE-see-ah") is an electronics engineer and computer consultant with experience in process control, digital design, nuclear instrumentation, and product development. The author of several books on electronics, he can be reached at P.O. Box 582, Glastonbury, CT 06033.

PC voice mail, now only \$199.



**INCLUDES
HAYES®
COMPATIBLE
MODEM!**

Watson®, hailed by one reviewer as "the premier voice mail station" at \$498, is an even better value at \$199. Watson eliminates telephone tag and gives you big-system features like auto speed-dial, auto answer, message forwarding, and built-in 300/1200 bps modem. For an ear-opening business applications demo,

call **1 (800) 6-WATSON** (in Mass., (617) 651-2186). To order, call **1 (800) 533-6120** (in Mass., (617) 655-6066). Credit Cards Accepted.

Watson®

Natural MicroSystems Corporation

This is the year of the dragon. Harness its power and reap its good fortune.

It's a year that begins with a powerful array of computer systems designed, engineered, and manufactured exclusively by us...business/professional systems that proudly carry our name.

Leading the way is our new TCS 8000. Designed to harness advanced 80386 microprocessor technology, it is remarkably powerful, extremely fast and extraordinarily versatile. The TCS 8000 gives you all the strength of the MS-DOS™ concurrent DOS 386™ PC MOS 386™ and the incredible capabilities of OS/2™

The TCS 8000 is equipped with 1MB of memory, but it will easily accommodate up to 16MB on the motherboard by utilizing memory modules...standard modules that dramatically reduce the cost of expanding memory and increasing memory access speed.

As part of a network, in multi-user system, or as a stand-alone system the TCS 8000's performance proves that every detail has met Tatung's uncompromised quality controls.

Like the ancient dragon, the TCS 8000 is a symbol of power and good fortune. It will provide your customers with tremendous value, and you with superior profitability. Indeed, the exciting new TCS 8000 is destined to be a genuine "fire breather."

For complete details and specifications, call toll-free: 1-800-421-2929 Ext. 256.

The remarkable TCS 7000 AT compatible.



The TCS 4000... AT compatibility in a very small footprint.



TATUNG

Advanced thinking is an ancient art.
See us at Comdex Atlanta—Booth #2024



Circle 315 on Reader Service Card

Tatung Company of America, 2050 El Presidio Street, Long Beach, California 90801 (213) 976-7155

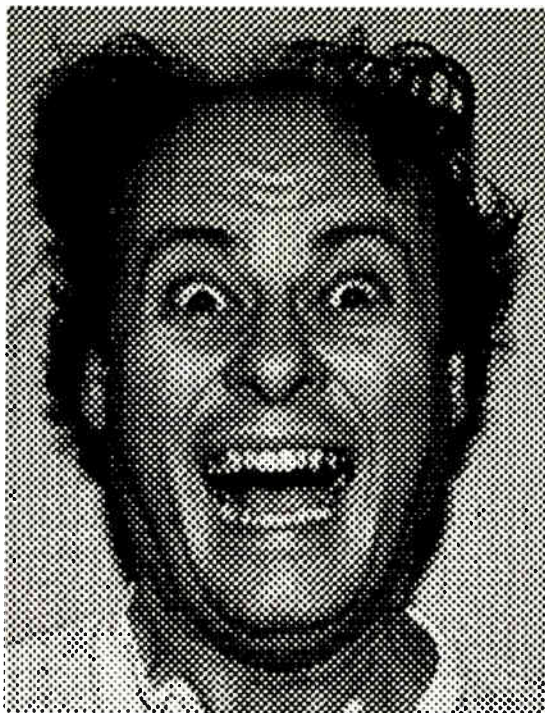
MackDOStm

Will Blow You Away!!

MackDos is an Icon based user interface

FEATURES:

- Instant access to applications via screen icons.
- DOS commands executed at the click of mouse.
- Each program can be configured to pass environment settings and command line arguments to the application.
- Set up allows calling the application from any sub-directory.
- Fast, crisp graphics makes you feel like you are sitting in front of a Macintosh.
- Full featured Icon Editor included for Icon customization.



BENEFITS:

- Easy set-up using on screen mini-form.
- Make your own Icons for flexible user interface.
- Much more intuitive than old-fashioned menu systems. Secretaries love it!
- Much less memory consumption than Windows.
- Provides standardized user entry point.
- Gives both novice and experienced users the most common DOS commands instantly.
- Password protection

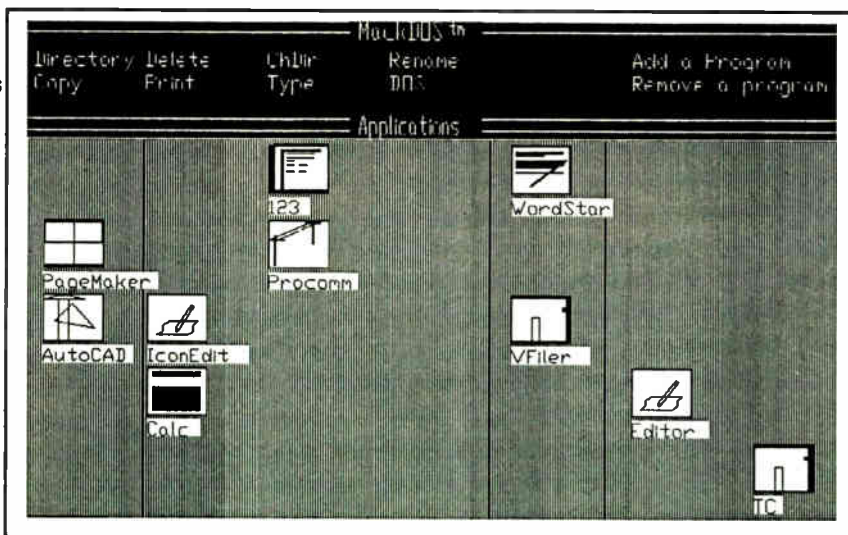
- Up to 35 Applications on the screen simultaneously.

- MackDOS even runs Windows!!

TXM, Inc.
Box 5142
Cary, NC 27511

Order Line:
(919) 467-6855

MC,VISA



- Variable colors to ease eye strain.
- Great for hard disk organization or for new user access.

ALL THIS FOR...

\$59.95!

**Super Deal!!!
Order Today!**

Requirements:
Graphics Monitor
Mouse
512K Memory

Macintosh is a trademark of Apple Computer, Windows is a trademark of Microsoft Corporation.

Dealers Welcome.

DATAtmBACK

DATAtmBACK is a keystroke saving, resident program. It monitors every keystroke and, at user defined intervals, saves the keystrokes to disk file. If a power failure occurs, a "hot" key will restore the data as if the user were actually re-typing the information. DATAtmBACK will pay for itself the first time you use it.

DATAtmBACK offers the following features:

- User defined save intervals (defined in number of keystrokes)
- Works with floppy disks or hard disks.
- Variable time reminder to save data.
- Easy to use via screen prompts.
- Can be used to automate processes, presentations, or demonstrations.
- Ideal for use with editors, spreadsheets, and word processors.
- Great for portables or laptops.

\$69.95

Turbo Gtm

Turbo G is a graphics development environment for C. Supported displays include VGA, EGA, CGA, and Hercules. Display support does not require memory resident device drivers. Device driver support is included for HP and Houston Instrument plotters, and Epson style graphics printers. A programming hook and examples are provided to develop one's own device drivers. Turbo G has 60+ functions including lines, circles, arcs, fills, viewport, and user coordinate windows. Hidden line suppression is included for 3-D graphing. The command syntax is easy to use but powerful. The source is available. MackDOS was written using Turbo G.

**Library \$79.95
Source \$149.95**

POP Goes the Macintosh

POP-11, a powerful AI programming language, is finally available on a microcomputer

For me, the ideal language would be an artful blend of Pascal, Lisp, and Forth with a dash of Smalltalk and Prolog. From Pascal, it would take clean syntax and block structure that can make programs both readable and beautiful. From Lisp, it would take weak data typing, list processing, and the notion that procedures are indistinguishable from data. From Forth, it would take the ideas of extreme interactivity with executable subprograms, incremental compilation, and a simple compiler that the programmer can understand and whose services you can invoke from a user program. From Smalltalk, it would take the idea that a class of data objects should have private access procedures, known only to class members. From Prolog, it would take the built-in pattern matching and database facilities.

My ideal language appears to exist already. It's called POP-11, a language I first discussed in a BYTE column in October 1984. Unfortunately, SNAP, the simplified IBM PC version of POP that I wrote about in 1984, was never released; the project ran out of funding and time. Now things are looking up: A full implementation of POP-11, called AlphaPOP, is available for the Apple Macintosh. It requires a Macintosh running the Hierarchical File System (HFS) with 512K bytes of memory. It comes on either single- or double-sided disks. (See the text box "AlphaPOP for the Macintosh" on page 288.)

POP History and Fundamentals

POP-11 started life back in the late 1960s as POP-2, developed in the machine intelligence department of Scotland's Edinburgh University (the same department that produced the Edinburgh Prolog standard) by Robin Popplestone and Rod Burstall. It was designed as a replacement for Lisp, with a more acceptable syntax that would make it easier to learn. After being used as a main research language at Edinburgh for years, it migrated to Sussex University in Brighton, England, where a slightly simplified version was ported to the DEC PDP-11 and christened POP-11. (For the rest of the article, I will refer to it simply as POP.) POP was designed especially to put powerful artificial intelligence (AI) programming techniques into the hands of noncomputer people; at Sussex, it was used in computing courses for arts and literature students. It has found widespread use in European AI departments, as has its relative, POPLOG—a combined POP/Prolog system for the DEC VAX.

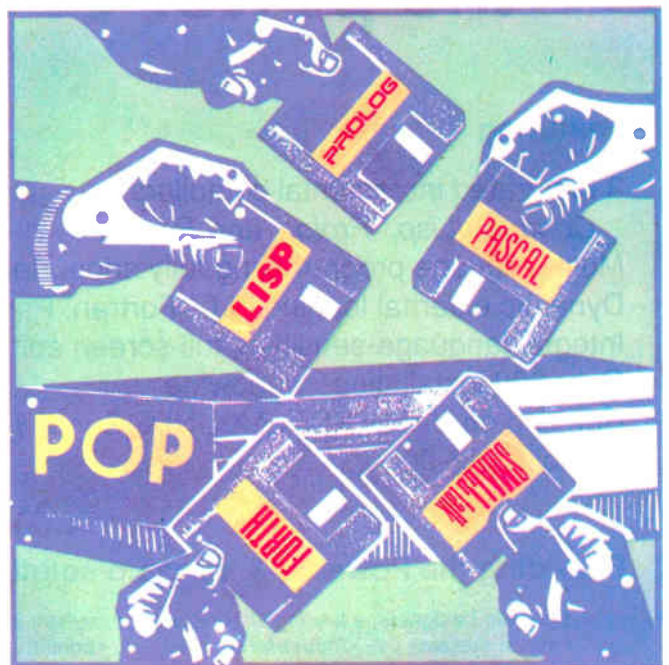
POP is an incrementally compiled language, like Forth or Microsoft's QuickBASIC 4.0. New procedures are compiled into

a heap-based dictionary in which a procedure can appear only once. Whenever you recompile a procedure, its name remains in place but the old code record is freed, eventually to be gobbled up by a garbage collector that operates automatically when heap space gets too low. Procedures are compiled into a stack-based virtual machine code that has only 17 instructions. You can define new language keywords by using a set of procedures that directly compile these virtual machine instructions. This way, you can alter not just the surface syntax, but the compiler itself; for example, you can add new control structures to POP.

POP is a highly interactive language, rivaled in this respect only by Smalltalk-80. Anything you can do inside a procedure (including looping), you can also do directly from the keyboard, and vice versa. It's a weakly typed language, like Lisp, so the same variable could, at different times, hold a number, a string, a list, a procedure, a vector, or one of many other kinds of objects. You can predeclare variables as in Pascal or C, but if you don't, POP will declare them for you (with a message saying that it has done so).

It supports integer, big-integer, and floating-point arithmetic (the latter are called decimal numbers), and, like BASIC, it's happy to let you mix the types in a calculation, performing automatic type conversions. Many trigonometric, logarithmic, and transcendental functions are built in, including even the hyperbolic functions. Decimal precision is up to 16 places, and you

continued



can choose to output any number of places. You can also compute in any number base up to 36.

An assignment statement in POP is written from left to right, the assignment operator being represented by the `->` symbol; it's best to think of it as meaning "goes into." So, `[cows dogs pigs] -> x;` puts the list on the left of the `->` symbol into a variable `x`. I could have predeclared the variable by `vars x;`

Input and output parameters for procedures are declared separately. In this procedure definition,

```
define add_ten(num1) -> num2;
  num1 + 10 -> num2;
enddefine;
```

the output parameter is called `num2`.

Stack-Based Architecture

POP is a stack-based language, using an open stack like that in Forth to pass all its parameters. Mercifully unlike Forth, however, POP looks after the stack contents automatically so the programmer need not worry about them. Named output variables are just placeholders provided for readability, the results actually being left on the stack. The `=>` operator prints the whole stack contents destructively and is smart enough to recognize all the available data types and print them in a suitable format. You can inspect the value of any item using the print arrow (`=>`). So, `add_ten(3) =>` prints 13 on the screen, while `x =>` prints `[cows dogs pigs]`.

One consequence of the stack-based architecture is that POP can easily handle procedures that take variable numbers of input parameters or produce variable numbers of results. Such proce-

dures are very useful in certain problem domains, especially when returning lists. For example, you can make a list of the first 100 integers in POP like this:

```
[% for i from 1 to 100 do i endfor %]
                                -> ints;
```

The `%` symbols tell POP to evaluate the expression lying between them; otherwise, the actual source code would have been assigned to `ints` as a list. The for loop could be replaced by a procedure that returns a variable number of results.

POP has a rich set of control structures, including ones for list manipulation and pattern matching. Syntactically, they are all fully (if verbosely) bracketed by adding `end` to the opening word, as in `if...endif`, `until...enduntil`. Hence, Pascal's `begin...end` and C's curly brackets need not enclose code blocks. I love this feature, and I marvel that so few languages adopt it (Modula-2 somehow stumbled at the last hurdle).

The for loop has several special forms for iterating over lists, which is usually more efficient than using recursion, though recursion is supported too. Consider the clarity of this simple list reverse procedure:

```
define reverse(list1) -> list2;
  [] -> list2;
  for item in list1 do
    item :: list2 -> list2;
  endfor;
enddefine;
```

continued

SD SYSTEMS DESIGNERS

POPLOG

the power of 3

Featuring

3 Integrated incremental compilers:

Common Lisp, Prolog and Pop-11

Multi-language programming fully supported

Dynamic external loading of C, Fortran, Pascal...

Integral language-sensitive, full-screen editor

Over 600 installations worldwide

Running on VAX/VMS, VAX/UNIX, Sun-2 & 3,

Apollo, HP-9000...



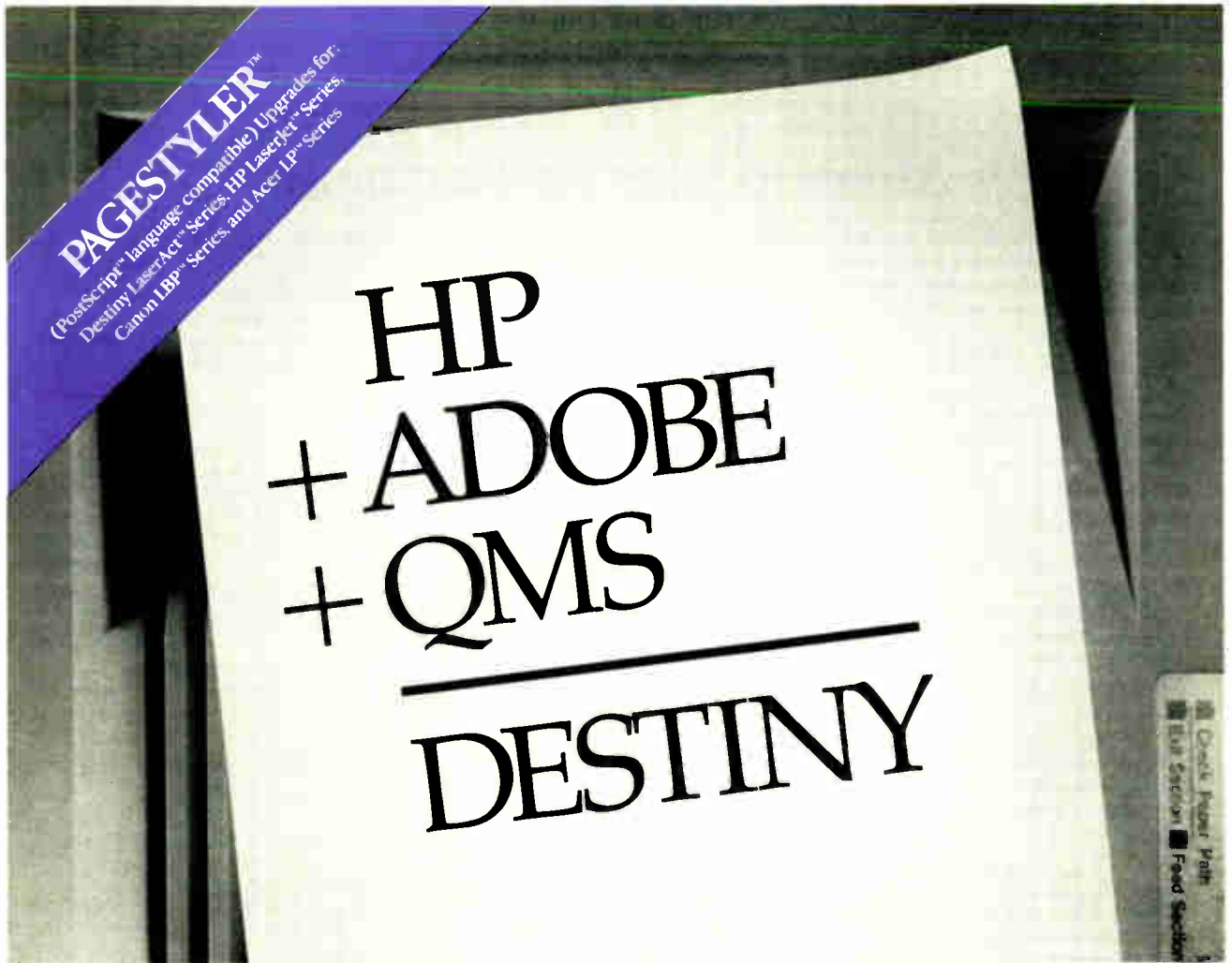
Systems Designers
Scientific Division
55 Read's Way
New Castle, DE 19720
USA Tel. 800-888-9988

Systems Designers
Artificial Intelligence Business Center
Pembroke House,
Pembroke Broadway
Camberley, Surrey GU15 3XD
ENGLAND Tel. 0276-686200

Providing the Power of 3 for rapid solutions to your software development needs

SD Systems Designers, a leading international consultancy - offering a full-range of services
• expert systems • industrial systems • communications • financial systems

PC demo disk: \$25



It's no secret, in the laser printer world, you select either PostScript or HP LaserJet compatibility. You buy your printer from HP, your board from QMS and your software from Adobe.

Destiny pulls it all together.

Thanks to our LaserAct II™ laser printer, our PageStyler (PostScript language compatible) software and PageStyler board. We go beyond HP LaserJet Series II compatibility by offering complete PostScript compatibility with our own PageStyler software embedded in our ASIC processors for the IBM PC™ add-on board. The boards, printers and software offer full compatibility for the

PostScript standard on our LaserAct II printer which is already fully compatible to the LaserJet Series II.

The LaserAct II offers 512K memory, upgradable to 4.5MB, 50% faster throughput than HP LaserJet Series II, and can become a full HPGL plotter with vector graphics features. Four months on-site service from TRW is standard.

Destiny's PageStyler software technology also extends to upgrade HP LaserJet Series, Canon LBP Series, and Acer LP Series laser printer users for PostScript compatibility at a much more affordable cost.

Adobe and PostScript are trademarks of Adobe Systems, Inc. HP and LaserJet are trademarks of Hewlett-Packard. LaserAct and PageStyler are trademarks of Destiny Technology. QMS is a trademark of QMS, Inc. LP is a trademark of Acer Technologies. LBP is a trademark of Canon, Inc.



Destiny Technology Corporation
930 Thompson Place
Sunnyvale, California 94086
(408) 733-3171

See us at COMDEX Spring '88 at booth #5032

AlphaPOP for the Macintosh

AlphaPOP 1.0, the first commercially available version of POP-11 for microcomputers, exploits the Macintosh user interface extensively. You can have several editor windows open on different source files, and you can compile whole programs or selected procedures by clicking on menu options. A comprehensive on-line help system provides a help window that explains the parameters and actions of any built-in procedure. The package includes two excellent printed manuals, one of which is an alphabetically organized reference to all the procedures.

AlphaPOP can access the ROM-based QuickDraw graphics so you can draw lines, rectangles, and ovals (filled with patterns if you wish) and display text in different sizes and fonts. Pictures are displayed in Graphics Windows, which AlphaPOP treats as POP devices, equivalent to files.

What does AlphaPOP's high-level expressive power cost in terms of efficiency? As with Lisp and Smalltalk, quite a lot. This is not the language of choice for real-time control systems. The Sieve benchmark runs in 168 seconds for 10 iterations, which is slow for a Mac II. The Sieve is hardly representa-

tive of POP's strengths, however; the program in listing 1 takes 9.9 seconds to read in an 11K-byte file and sort the resulting list of 2420 words, while the reverse procedure that I defined in the main text takes 1.8 seconds to reverse the final list.

AlphaPOP comes from Cognitive Applications, a firm that was started on the campus of Sussex University and in which the university has a shareholding; the programmers are all ex-Sussex POP people. The availability of POP on a personal computer has been a long time coming because, even more than Lisp, it is a language that needs lots of memory and lots of processing power.

AlphaPOP consists of a 240K-byte executable kernel with over 120K bytes of source code for library functions. The memory manager adjusts its use of memory to the amount of memory that you have. While AlphaPOP will run on a 512K-byte Mac, I ran it on a 4-megabyte Mac II. There was 2.4 megabytes of free space, which is enough to write serious programs. The Atari Mega ST is a future target machine.

The next release of AlphaPOP should be ready by the time this is published. According to the company, it will in-

clude some little tweaks, such as the ability to store a default environment on disk (e.g., macros and fonts to be loaded on start-up) and the ability to compile turnkey programs that can be launched without entering AlphaPOP. Cognitive Application's Ben Rubinstein informs me that the company has successfully attached an AlphaPOP procedure to a HyperCard button.

AlphaPOP costs \$400 with a special price of \$300 to educational users. Multiuser licences are available. A developer's version is in preparation, featuring lexical scoping, optimized compilation, processes, and full C and Mac Toolbox interfaces; it will be offered as an upgrade to existing users.

You can get more information on AlphaPOP from:

Computable Functions Inc.
35 South Orchard Dr.
Amherst, MA 01002
(413) 253-7637

Cognitive Applications
4 Sillwood Terrace
Brighton
East Sussex BN1 2LR
U.K. (0273)-821600

In a similar way, you can iterate on the successive tails of a list by `for tailitems on list1 do...`

One of the pleasures of POP is its semantic consistency. All the data types supported (including user-defined types) have a set of similar operators for manipulating them. Moreover, the names of these operators are formed by adding the same prefix to the type name, so you can usually guess what an operation is called without consulting the manual.

For example, an operator that starts with `is` recognizes the type of its object. So `isstring(x)` returns true if `x` is a string, false otherwise. The equivalent for numbers is called `isnumber()`. You get the picture.

A *constructor* creates objects of a type (e.g., `conslist()` is the constructor for lists), while an *initializer* creates initialized objects of a variable length type. A *destructor* breaks an object down into its parts (e.g., `deststring()` turns a string into a set of characters). A *subscriber* operator allows you to access items in a repetitive data structure (like a list or a vector), while an *accessor* does the same for fields in a record structure; the name of an accessor is normally just the name of the field it accesses. For example, the subscriber for lists is called `subscr1()`, so `subscr1(3,[cat dog pig])` would return `pig`. Because subscripting is used so often, there's a concise alternative syntax modeled on the normal array notation, so `mylist(4)` returns the fourth element of `mylist`.

All types also have a print procedure (`class_print`) that knows how best to display them on the screen, and an *updater* that changes the value of an object. Updaters have no names; they are represented by the assignment arrow. So `frog -> my-`

`list(3)`; replaces the third element of `mylist` with `frog`, using the updater for lists.

Benefits of Modularity

POP is object-oriented in a somewhat restricted sense. Because the class system in POP lacks inheritance, it is not usually promoted as an object-oriented language, but it achieves most of the benefits of program modularity. You can define new classes of object, and define the methods for operating on them, within the above-mentioned categories. What's more, you can replace the existing operators for the built-in types. If you want lists to be printed out in some special way, you can write a procedure and assign it to be the `class_print` for lists.

In addition to these class-method operators, a group of universal operators works on most types. These are the equality test `=`; the identity test `==`; the concatenator `<>`; `length()`, which measures the size of objects; `dataword()`, which returns the type of object; and `explode()`, which is a universal deconstructor. If you apply `length()` to a string, it tells you how many characters are in it, but for a list, it returns the number of top-level items, and so on. The `<>` operator joins together two strings, lists, vectors, procedures, or records of the same type.

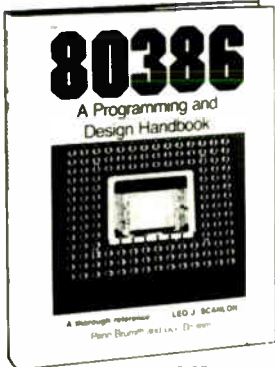
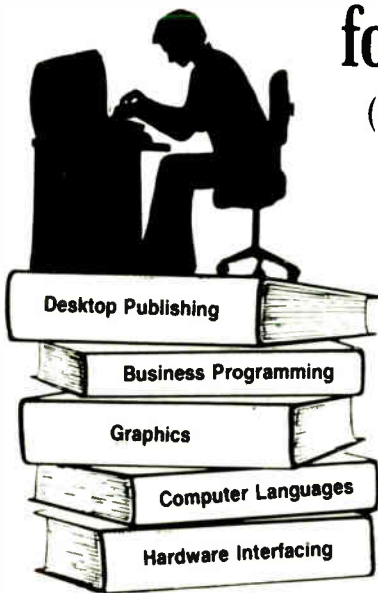
There is a related operator, `><`, which joins two objects of any type by concatenating their print representations into a string; it is often used for screen output. The equivalent of the Pascal

```
write('That took',count,'seconds');
```

continued

SELECT 5 BOOKS for only \$3.95

(values to \$127.75)



2937 \$29.95
Counts as 2



2749P \$16.95



2627P \$17.95



2991 \$24.95



2840 \$24.95



2692 \$27.95
Counts as 2



2693 \$26.95
Counts as 2



2857 \$25.95



2700 \$49.95
Counts as 3



2856P \$18.95



2736 \$25.00
Counts as 2



2771P \$17.95



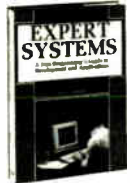
2870 \$24.95



2730 \$27.95
Counts as 2



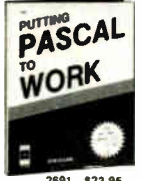
2757P \$16.95



2738 \$29.95
Counts as 2



1939P \$17.95



2691 \$23.95



2751P \$19.95



3030P \$17.95



1990 \$24.95



1848P \$15.95



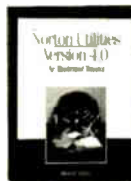
2914P \$16.95



2754P \$19.95



2620 \$25.95



2636P \$16.95



2680 \$19.95



1874 \$21.95



2705 \$22.95



2831 \$22.95

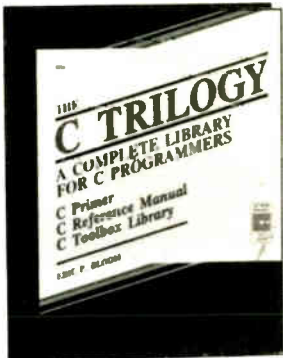


2850 \$25.95



2906P \$19.95

When it's new and important in business or personal computing. The Computer Book Club has the information you need . . . at savings of up to 50% off publishers' prices!



2890 \$32.95
Counts as 2

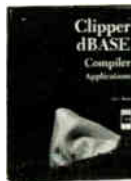
All books are hardcover unless numbers are followed by a 'P' for paperback. (Publishers' Prices Shown)



The Computer Book Club®

Membership Benefits • **Big Savings.** In addition to this introductory offer, you keep saving substantially with members' prices of up to 50% off the publishers' prices. • **Bonus Books.** Starting immediately, you will be eligible for our Bonus Book Plan, with savings of up to 80% off publishers' prices. • **Club News Bulletins.** 14 times per year you will receive the Book Club News, describing all the current selections—mains, alternates, extras—plus bonus offers and special sales, with hundreds of titles to choose from. • **Automatic Order.** If you want the Main Selection, do nothing and it will be sent to you automatically. If you prefer another selection, or no book at all, simply indicate your choice on the reply form provided. As a member, you agree to purchase at least 3 books within the next 12 months and may resign at any time thereafter. • **Ironclad No-Risk Guarantee.** If not satisfied with your books, return them within 10 days without obligation! • **Exceptional Quality.** All books are quality publishers' editions especially selected by our Editorial Board. BY-588

If card is missing, use this address to join: THE COMPUTER BOOK CLUB*, Blue Ridge Summit, PA 17294-0820



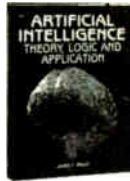
2917P \$16.95



2650P \$14.95



2654 \$18.95



2671P \$12.95



2927P \$17.95



2791 \$21.95

How to get through traps with

Quaid Analyzer

Quaid Analyzer is a powerful diagnostic tool that shows what is going on inside your computer. Since we developed **Quaid Analyzer** to unravel copy-protection, we had to include ways of tracing in spite of the countermeasures used to block us. Some common ones are:

Overwrite the vector for interrupt 3, so you can't use breakpoints. **Quaid Analyzer** can use any of the other 255 vectors for breakpoints instead.

Overwrite the vector for interrupt 1, so you can't single step. **Quaid Analyzer** scrupulously saves and restores interrupt cells when changing them. You won't notice changes to vector 1 except at the one instruction doing the change. Step over it with another command.

Checksum the program to detect breakpoints. **Quaid Analyzer** can report every interrupt call. Since DOS programs have to call interrupts for all system services, you get control frequently, and at revealing places. Single stepping is unaffected by checksums.

Manipulate the t flag to stop single stepping. Just avoid the single step key for one instruction. **Quaid Analyzer** has two ways to step over a few instructions.

Point the stack over the interrupt vectors. Just ask **Quaid Analyzer** to catch the next system service call interrupt. The program will have to fix everything first.

Of course, your own program probably doesn't have any tricks to block tracing. With a tool as powerful as **Quaid Analyzer**, it should be a simple matter to diagnose it.

Quaid Analyzer comes with a manual, and software on a 3 inch and a 5 inch diskette. If you are not satisfied with **Quaid Analyzer**, you can return it within 30 days for a refund. **Quaid Analyzer** is not sold by dealers in the United States or Canada. It is not copy-protected.

To order **Quaid Analyzer**, call us with your credit card, or send us a check for \$200 US funds. We ship within a day at our expense.



Quaid Software Limited
Third Floor Dept B630
45 Charles Street East
Toronto Ontario Canada M4Y 1S2
(416) 961-8243

Warning! For advanced programmers only.

Listing 1: I used AlphaPOP for the Macintosh to run this program, which reads in a text file, makes it into a list of words, sorts the list, and returns it as a result. On a Mac II, this program takes 9.9 seconds to read an 11K-byte file and sort the resulting list of 2420 words. The reverse procedure takes 1.8 seconds.

```
define sortfile(inputfile) -> sortedlist;
  vars readnext, item;

  inputfile.discrim.incharitem -> readnext;

  { %
    until (readnext ->> item) == termin do
      if item.isnumber then consword(item<'');
      elseif item.isstring then consword(item);
      else item;
    endif;
  enduntil;
  % }.sort -> sortedlist;

enddefine;
```

in POP is

```
pr('That took'<>count,'seconds');
```

Where Pascal restricts the smartness to the write routine, POP provides a generalized mechanism so you can assign the string expression to a variable or pass it to a user procedure.

Procedures as Data

Procedures in POP are first-class objects, which is to say that you can handle them just like any other data object. For example, you can assign a procedure to a variable and execute it just by passing parameters to the variable name:

```
add_ten -> x;
x(5) => 15
```

This means that you can create arrays and lists of procedures and then use them to devise extremely subtle control strategies. You can concatenate procedures just like strings or lists, and the result is a procedure that performs both the original actions in sequence.

Procedures can be passed as parameters to other procedures. A lovely example is the built-in routine `newarray()`, which, not surprisingly, creates new arrays. It can take a procedure as its last parameter, which is then executed to calculate the initial values for the new array. So you could set up the elementary school multiplication table by saying

```
vars mult_table = newarray([1 12 1 12],
  procedure(x,y);
    x * y;
  endprocedure);
```

which creates a 12 by 12 table of products. The function procedure defines anonymous procedures that will be used only once (similar to the function LAMBDA in Lisp); indeed, `define` merely calls procedure and then assigns the result to a named variable.

Because procedures are first-class objects, they can also be returned as results from other procedures. One area in which POP exploits this ability is for disk I/O. POP-11 was originally designed under Unix, and it has inherited Unix's streamed I/O

POP GOES THE MAC

philosophy, whereby the disk is perceived in terms of an output and an input stream of single characters rather than blocks; C programmers will feel at home here. POP implements streamed input and output by creating procedures. The standard procedure `discin(filename)` returns as its value not a character from the disk file, but another procedure that itself returns characters from the disk; such a procedure is called a *character repeater*.

Every time you call a character repeater, it returns the next character from the file, eventually returning the unique object `termin`, which is POP's equivalent to the end-of-file marker. Disk output is performed in a similar way using a *character consumer* procedure returned by `discout()`; this swallows a character given to it and writes it to the file. If you need to read from different parts of the same file, then you can create several repeaters on the same file. This mechanism is simple and elegant but is limited to sequential access; there are no random-access files.

To get a taste of the way POP works, I wrote a little program to read in a text file, make it into a list of words, sort the list, and return it as a result (see listing 1).

The variable `readnext` gets assigned an *item repeater*. Item repeaters are procedures that read in whole POP objects rather than just single characters, and you make them with the built-in procedure `incharitem`, by passing to it a character repeater produced by `discin`.

The line `inputfile.discin.incharitem` illustrates an alternative syntax called *dot notation* that you can use to make nested function applications easier to read; it means exactly the same as `incharitem(discin(inputfile))`.

The function `incharitem` simply uses the tokenizer that POP itself uses when parsing input; here, then, is a good example of using the compiler as an extra resource. `Readnext` can return words (equivalent to Lisp atoms), numbers, or strings, so I need to convert them all to words by using `consword()`; `Sort()` is a built-in procedure for sorting lists of a single type.

With POP, you can define *closures*, which you could think of as procedures whose arguments have been partially supplied and are looking for the remainder. For example, if you already have a procedure `nth_root(x,n)`, you could economically define a new procedure `square_root(x)` as a closure of `nth_root()`, with `n` frozen permanently to the value 2.

POP supports dynamic lists, which some other languages call *lazy lists*. These are lists whose elements are produced only when they are asked for, so you can use them to represent infinite collections, such as "all the integers," without tying up infinite memory.

POP supports macros, not unlike the preprocessor macros of C. You can use them to customize the syntax, to avoid the overhead of a procedure call with in-line code, or to isolate program features that are subject to frequent changes.

POP supports *properties*, which are hashed lookup tables with the hashing mechanism built in. They can be used to create databases in conjunction with other POP data structures like lists and records.

Popping the Question

Perhaps the most powerful features of POP are the pattern matcher and database. The fundamental operator is `matches`, which tests two lists, the second of which is a pattern (usually containing wild cards) and returns a Boolean result;

```
[ salamander bright shall burn ] matches [ = bright == ]
```

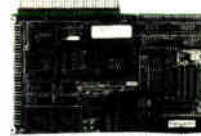
returns true because the wild card `=` matches any single word, and `==` matches any number of words. POP can bind variables as

continued

IBM PC® COMPATIBLE SINGLE BOARD COMPUTER

Quark/PC⁺

4" x 6"



From
\$325.
quantity one

- Low Power — Less than 3 Watts
- Optional on-board Video LCD Driver
- Ideal for any PC compatible OEM product which is not a personal computer

Includes: 1. Powerful V40® CPU (Faster than a PC) 2. Math Co-Processor Socket 3. 5 Volt Only Operation (3 watts) 4. Speaker Port 5. Keyboard Port 6. Parallel Printer Port 7. PC Bus 8. PC Compatible BIOS ROM 9. 1 Serial Port

On board Options include: 1. 5 Mode Video Controller Option (Monochrome, Hercules® Graphics, CGA, High Res CGA, LCD Driver) 2. Floppy Disk Controller (3.5"/5.25", 360K/720K/1.2 MB) 3. SCSI Bus Interface (Hard Disk etc.) 4. Up to 768K RAM 5. Battery-Backed-up Real-Time-Clock 6. 2 Additional RS232C Serial Ports

To order or enquire call us today.

Megatel Computer Corporation

(416) 745-7214 FAX (416) 745-8792

174 Turbine Drive, Weston, Ontario M9L 2S2
U.S. Address: 1051 Clinton St., Buffalo, N.Y. 14206

Distributors:

Europe: V&C Computers-Germany (06071) 25666

N.C.S. Computers — Italy (0331) 256-524

UK: Densitron (0959) 71011 or (0959) 71015

Australia: Asp Microcomputers (02) 500-0628

Quark is a registered trademark of Megatel Computer Corp. Hercules is a registered trademark of Hercules Corporation. V40 is a registered trademark of NEC Corp. IBM PC is a registered trademark of IBM Corporation.

megatel  Electro/386

720K & 1.44MB
Drivers Available
For DOS 2.1 & Up!

NOW!
2MB Model
Available



THE 3.5" CONNECTION!

This internal 720K 3.5" disk drive is a "drop-in" replacement for 5.25" drives! It's the ideal solution for exchanging data between your PC/XT/AT and the new generation of laptops. Disk format is compatible with IBM, Toshiba and Zenith portables. The Model 853W drive kit contains everything you need, including interface adapters, premium SONY drive, and complete documentation. Uses your existing disk controller (no additional slots required). Requires DOS 3.2 for maximum performance. Ask about our Model 873W (1.44MB).

\$\$ SAVE \$\$
SONY DISKS

Tigertronics
INCORPORATED

\$159.95
+ FRT. & TAX



400 Daily Lane
P.O. Box 5210
Grants Pass, OR 97527

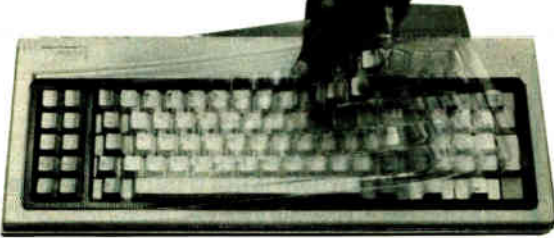


**WE'VE
MOVED!!**

IMMEDIATE DELIVERY!

Call 503-474-6700 or 503-474-6701

NEW!
SafeSkin™
Keyboard Protector



Finally! A Keyboard Protector That:

- **PROTECTS CONTINUOUSLY - 24 HOURS A DAY** - Against computer downtime due to liquid spills, dust, ashes, staples, paper clips and other environmental hazards.
- **REMAINS IN PLACE** during the operation of your keyboard. SafeSkin is precision molded to fit each key - like a "second skin."
- **EXCELLENT FEEL** - The unique design eliminates any interference between adjacent keys, allowing smooth natural operation of your keyboard.
- **SafeSkin IS VIRTUALLY TRANSPARENT** - Keytops and side markings are clearly visible. In fact, SafeSkin is so clear, sometimes you may not know it's there!
- **DURABLE - LONG LASTING** - SafeSkin is not a "throw-away" item. Many of our protectors have lasted over 3 years under continuous daily use, without failure.

SafeSkin is available for most popular PC's and portables including: **IBM, APPLE, AT&T, COMPAQ, DEC, EPSON, KEYTRONICS, NEC, TANDY, TOSHIBA, WANG, WYSE, ZENITH.** Specify computer make and model. Send \$29.95, Check or M.O., VISA & MC include exp. date. Dealer inquiries invited. Free brochure available.

Merritt Computer Products, Inc.
4561 S. Westmoreland / Dallas, Texas 75237 / 214/339-0753

POP GOES THE MAC

a side effect of the pattern matching, so

```
[ salamander bright shall burn ] matches [ ?x bright == ]
```

not only returns true but leaves x with the value salamander, while

```
[ salamander bright shall burn ] matches [ = bright ??x ]
```

leaves x bound to the list [shall burn]. This form of matching is most often used in if statements and loops where the Boolean value is useful. Where no such return is required, you can use the → operator, which merely binds variables and returns nothing, but which raises an error if it fails to match.

```
[ salamander bright shall burn ]
--> [ = bright ??x ]
```

You can make these matching statements still more powerful by applying restrictions to the pattern. For example, ?name:4 will bind name only to words exactly four letters long, while ??y:10 will bind y only to lists of 10 items. A restriction can also be the name of a procedure, which is executed with a found item as its argument; binding only occurs if the procedure does not return false. For example ?x:1snumber will bind x only to numbers.

POP's built-in data structure, called database, is a list of lists, and is supplied with a set of procedures for adding and removing assertions and doing sophisticated matching. Add ([Jim likes beans]) would add the assertion about Jim to the database.

There are two special forms of the for loop that work by matching in the database. One uses foreach, which takes a pattern and executes the loop body once for each match, while the other uses forevery, which takes a number of patterns and executes the loop for every set of values that satisfies them all. This is getting close to Prolog:

```
forevery
[[?person likes ?x][?x is nutritious]] do
[^person is well fed] => forevery;
```

However, POP does not have automatic backtracking, which makes Prolog superior for certain applications (and which is why Prolog has been added to POP in the POPLOG system). Nevertheless, the humble POP database makes writing expert systems very easy and replaces a lot of code that the Lisp user would have to keep reinventing.

Rich and Expressive

In summary, POP is the richest and most expressive programming language I've ever used, and I've used a few. Despite its wealth of features, it is also easy to learn. The advanced features are entirely optional, and a beginner can use POP like BASIC or Logo without even knowing what a closure or a dynamic list is. While learning it, I never once experienced one of those Moments of Great Bewilderment (MGBs) that I remember from when I was learning Lisp and Prolog.

Any programmer who knows C or Pascal should feel immediately at home with POP because it's imperative, procedural, and statement-oriented. While experimenting with the Alpha-POP implementation, I found myself writing for sheer pleasure the sort of programs that AI students get out of their system in their first year: sentence parsers, travesty generators, and the rest. For me, it is almost the ideal programming language. ■

Dick Pountain is a technical author and software consultant living in London, England. He can be contacted c/o BYTE, One Phoenix Mill Lane, Peterborough, NH 03458.

Compact Disk Products, Inc.
CD-ROM/WORM

ALL PRODUCTS, LOWEST PRICES, EXPERT ADVICE

INTRODUCTORY OFFERS

- Hitachi 5035 or 3500S CD-ROM Drive with your choice of:
 - McGraw Hill Science and Technical Reference Set . . . \$895
 - Grolier Electronic Encyclopedia . . . \$895
 - Microsoft Bookshelf . . . \$895
 - PG&G Library (Disks #1 through #817) . . . \$895
 - Geovision U.S. Atlas and Mapmaker . . . \$1395
 - The Bible Library . . . \$195

CD-ROM SOFTWARE

- Grolier or McGraw Hill or Bookshelf or PG&G . . . \$269
- The Bible Library . . . \$395
- Kirk-Othmer Encyclopedia of Chemical Technology . . . \$845
- Registry of Mass Spectral Data . . . \$2655
- Geovision U.S. Atlas and Mapmaker . . . \$795

TOLL FREE ORDER LINE • 800-MEGABYTE (634-2298)

CD-ROM and WORM DRIVES

- Hitachi 5035 External CD-ROM Drive with Audio . . . \$729
- 5035 with Digital Audio Output . . . \$929
- Hitachi 3500S Internal 1/2 Height CD-ROM Drive w/Audio . . . \$729
- Maxtor 800 MB WORM Drive . . . \$3799
- Optotech Laserbank 400 MB WORM Drive . . . \$2799
- Amdek Laserdrive . . . Call
- Portable 286 with CD-ROM Drive . . . \$3795

CD-Play (\$95) Pop-up utility that permits user to play all audio CDs on Hitachi and compatible drives. Output to headphones or amplifier.

CD-PlaySampler (\$95) Same features as CD-Play plus the ability to name two points on an audio CD and loop between them.

CD-AudioFile (\$95) Automatically creates database records of all your audio CDs. Allows you to store a preferred play sequence for each disk. Automatic recognition of CDs. Creates Database compatible records.

CDP
217 E. 85th St.
Suite 216
New York, NY 10028
Tel. 212-996-6999
Fax 212-439-9109
CompuServe 75530214

Free 3 Month Subscription to CD-ROM Review with orders over \$300

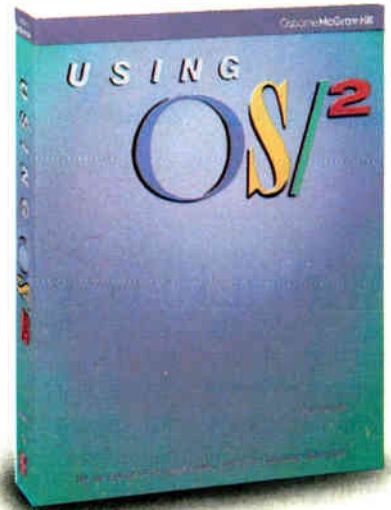
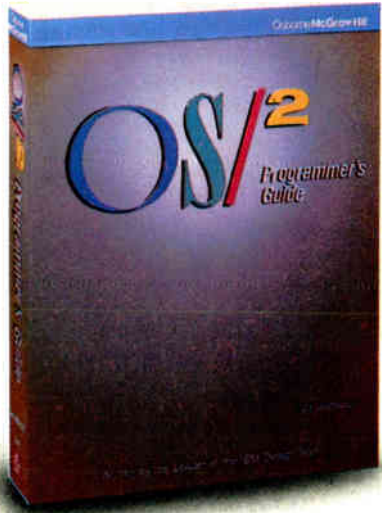
INTERNATIONAL ORDERS A SPECIALTY
Austrelan Agent: KEWTEL
145 Copham Rd.
Kew, Victoria 3011

New From Osborne/McGraw-Hill

The OS/2™ Books by The OS/2™ Experts

According to Bill Gates "Ed Iacobucci was a key architect. . . and made very important contributions. Ed is one of the few individuals who can explain the foundation that OS/2 will provide for the industry. . . what you will read here represents the real ideas behind the operating system and what can be done with it."

From the Foreword of
OS/2™ Programmer's Guide



OS/2™ Programmer's Guide

by Ed Iacobucci,
Leader of the IBM® OS/2 Design Team

Foreword by Bill Gates

Here are the techniques and insights on OS/2 version 1.0 that serious programmers need. Learn how and why the system works. Iacobucci discusses

- Dynamic linking and the system API
- Memory management in a protected environment
- OS/2 multi-tasking
- Advanced inter-process communications facilities
- The system I/O capabilities
- Session management, user interface, utilities, and more.

\$24.95, ISBN: 0-07-881300-X, 650 pages

Using OS/2™

by Kris Jamsa,
Author of the Bestseller
DOS: The Complete Reference

You'll get up to speed on OS/2 with Jamsa's expertise. This quick-paced guide covers fundamental to advanced concepts, illustrated with numerous examples and screen displays. You'll find details on

- Redirection of I/O
- System configuration
- Multi-tasking
- Similarities between DOS and OS/2
- A complete command reference with syntax charts that are unavailable elsewhere
- Tips for system configuration with analyses of configuration file entries

\$19.95, ISBN: 0-07-881306-9, 600 pages

Available at Fine Book Stores and Computer Stores Everywhere

Or Call Our Toll-Free Number 800-227-0900 (Outside California) 800-772-2531 (Inside California)
(Use Your Visa or MasterCard)

Available in Canada through McGraw-Hill Ryerson, Ltd. Phone 416-293-1911

 Osborne/McGraw-Hill
2600 Tenth Street
Berkeley, California 94710

Circle 214 on Reader Service Card

World Radio History

PICK BIX BRAINS

... With a 10 Day Trial Membership

If you've thought about joining BIX before but weren't sure it was what you needed, now is the time to try it. Because now for a limited time, we're inviting you to try BIX for 10 days. If at any time during this 10 day trial period you don't feel BIX has made you a more knowledgeable microcomputer user, we'll refund your entire registration fee. You pay only for time spent on the system.* (See log-on instructions for hourly rates).

Explore BIX in your home or office. Put its power to work for you and unleash your full microcomputer potential — programming, designing, specifying, researching — and more.

Try BIX for 10 full days and see what it can do for you. Explore more than 160 conferences. Access vendor support. Speak to expert consultants. Research new products and systems, and download public domain software.

Prepare yourself for success

It takes a sharp mind and hard work to stay ahead, and having the right tools helps.

Today, you can put one of the most powerful instruments for career advancement to work for you: BIX.

- Learn about new products before they hit the market.
- Get quality marketplace feedback on the products you're thinking of purchasing before you invest.
- Research problems and find the solutions that no one else has been able to render.
- Access some of the most advanced public domain software available in the industry.
- Increase your working knowledge of micros to make more confident purchasing decisions and recommendations.

Join BIX and arm yourself with the latest in microcomputer-related information

BIX's exclusive *Microbytes* newswire gives you complete, daily, up-to-date computer industry information. You'll gain insight from BYTE editors and writers who analyze new products and their potential impact, inform you of the latest mergers and acquisitions, and report late-breaking news from important seminars and conferences.

Talk to colleagues worldwide

You'll stay on top of your company's

business with BIX's electronic mail service.

"Talk" to your east coast, west coast — even European — contacts all in the same day.

Or, simply communicate with other BIX users worldwide. Share information and ideas privately, or in conference.

Choose any option for online access with a one time \$39 membership fee

- Use MasterCard, VISA or American Express and begin your 10 day trial use of BIX right now.
- The 10 day trial also applies if you open an individual pre-paid account on BIX. Trial commences once we open your account and notify you.
- Other billing options including qualified corporate accounts are available. (Sorry, our 10 day trial is not available for these accounts.) Call or write BIX for details.

Use credit cards for immediate access or call the BIX Helpline for information on any other payment option at, 1-800-227-2983 (from U.S. and Canada) 603-924-7681 (in New Hampshire and elsewhere).

Act now! Our 10 day trial offer is subject to cancellation at any time.

*To notify BIX that you wish to discontinue service at any time during the trial period, call the BIX Helpline, and your entire membership fee will be refunded.

**BIX can be accessed via Tymnet throughout the U.S. and Canada. For the Tymnet number nearest you, call the BIX Helpline or Tymnet at 1-800-336-0149.

†If your local Tymnet number is a toll call you will receive additional charges from your local phone company at their prevailing rate.

††Continental U.S. Tymnet rates. Rates from other areas are available from BIX.

BIX is easy to join

To log-on to **BIX**, simply:

Set your computer's telecommunications program for full-duplex, 8-bit characters, no parity, 1 stop bit OR 7-bit characters, even parity, 1 stop bit. Use 300 or 1200 baud.

Call your Tymnet number ** and respond as follows:

Tymnet Prompt	You Enter
Garble or request for "terminal identifier"	a
login:	bix<CR>
BIX logo/name:	bix.038 <CR>

Callers outside the U.S. who have a communicating computer or terminal and a packet switching account with their host country phone system

can reach **BIX** by entering 310690157800. To commence registration, enter the code listed at the **BIX** logo name: prompt.

After you register, you'll automatically be taken to the **BIX** Learn Conference, an online tutorial that will show you how to begin using the system immediately. Time spent in the Learn Conference is FREE. Complete system documentation will be sent to you within a few days.

Access time will be billed at the following hourly rates.†

Off-Peak Time \$11/hr. (\$9 **BIX**, \$2 Tymnet)††
(7 PM - 6 AM weekdays, all day weekends and holidays)

Peak Time \$20/hr. (\$12 **BIX**, \$8 Tymnet)††
(6 AM - 7 PM weekdays)

BIX

BYTE INFORMATION EXCHANGE

One Phoenix Mill Lane
Peterborough, NH 03458

BYTE's Subscriber Benefits Program

Your BYTE subscription brings you a complete menu of the latest in microcomputer technology every 30 days. The kind of broad-based objective coverage you read in every issue. *In addition*, your subscription carries a wealth of other benefits. Check the check list:

BONUSES

✓ **Annual Separate Issues:** In addition to BYTE's 12 monthly issues, subscribers also receive our annual IBM PC issue free of charge, as well as any other annual issues BYTE may produce.

✓ **BYTE Deck:** Subscribers receive five BYTE postcard deck mailings each year—a direct response system for you to obtain information on advertised products through return mail.

✓ **Reader Service:** For information on products advertised in BYTE, circle the numbers on the Reader Service card enclosed in each issue that correspond to the numbers for the advertisers you select. Drop the post-paid card in the mail and we'll get your inquiries to the advertisers.

✓ **TIPS:** BYTE's Telephone Inquiry System is available to subscribers who need *fast response* from advertisers. After obtaining your Subscriber I.D. Card, dial TIPS and enter your inquiries. You'll save as much as ten days over the response to Reader Service cards.

✓ **Free Programs Via BYTEnet:** You get access to the BYTEnet Bulletin Board Service, which allows you to download, via



modem, valuable program listings. There is no connect charge for this service.

✓ **Subscription Service:** If you have a problem with, or a question about your subscription, you may call our service department toll-free at 800-423-8272 (in New Jersey call 800-367-0218) during regular business hours (Eastern Time). You can also use Subscription Service to obtain back issues. Should you care to correspond, use the following address: P.O. Box 6821, Piscataway, N.J. 08855.

✓ **Editorial Indices:** Available through our customer service department P.O. Box 328, Hancock, New Hampshire 03449.

PAID SERVICES

✓ **BIX:** BYTE's Information Exchange puts you on-line 24 hours a day with your peers via computer conferencing and electronic mail. All you need to

sign up is a microcomputer, a modem, and telecomm software. For further information and cost, call 1-800-227-BYTE.

✓ **Program Listings:** Listings of programs that accompany BYTE articles are now available on BIX, on disks or in quarterly printed supplements (see reply cards in this issue for cost information), or call 1-800-258-5485.

✓ **Microform:** BYTE is available in microform from University Microfilm International in the U.S. and Europe. See Contents page for cost information.

DISCOUNTS

- ✓ One-year subscription at \$22.95
- ✓ Two-year subscription at \$39.95
- ✓ Three-year subscription at \$55.95
- ✓ One-year group subscription for ten or more at \$18.95 each. (Call or write for details.)

TOLL-FREE NUMBERS FOR YOUR CONVENIENCE:

Subscriptions & Back Issues:
1-800-423-8272
(in N.J., 1-800-367-0218)

BIX: 1-800-227-BYTE

Program Listings Orders:
1-800-258-5485

BYTE



It's indispensable.

Searching for Text? Send an N-Gram!

Short character strings called n-grams give every document a unique signature



Here's the problem: You maintain a full-text database of all the stories printed by a large daily newspaper. With several hundred issues stored, you want to find all the stories relating to a particular subject. How do you do it?

The keyword approach is too limited; the database contains too many subjects. Artificial intelligence (AI) won't help much; machines and programs aren't that smart yet. You could use special pattern-recognition hardware, but the cost is prohibitive.

The solution to the problem might be a novel approach developed by Raymond D'Amore and Clinton Mah at PAR Government Systems Corp. in McLean, Virginia. Their technique is simple, elegant, and it works. It uses pieces of words, which they call *n-grams*.

Fingerprinting Documents

An *n-gram* is a sequence of a specified number of characters occurring in a word. For example, the two-character *n-grams* (or 2-grams) in the word "duck" are "du," "uc," and "ck." An *n-gram* vector is a list of the *n-grams* found in a document and the number of times each was found, as shown in figure 1.

To set up a document-retrieval system using *n-grams*, you derive an *n-gram* vector for each document as you are storing it.

The *n-gram* vector comes from the text. It is an index of the document, a unique "fingerprint" that you can use to identify it. To create the *n-gram* vector, you remove the common words from the text; then you remove the common endings from the remaining words. You count selected *n-grams* in the word fragments that are left and keep them in a list; that's the *n-gram* vector.

You then store the *n-gram* vector with a pointer to the location of the full-text document. You might want to store the vector along with other vectors that are similar to it.

Now you are ready to retrieve documents using words, phrases, or sentences that de-

scribe the subjects of interest. You can even use a sample document as a query to find others similar to it. To do this, you create an *n-gram* vector of the query and compare it to the vectors of the documents. The retrieval program computes the degree of similarity between the query's *n-gram* vector and those of the documents. When the similarity is great enough, the program selects the document, as shown in figure 2.

Beyond 2-Grams

To differentiate all but the shortest documents, counting only 2-grams is not sufficient. Some 2-grams are very common, such as "te." Others, like "qz," never occur. The common 2-grams don't have much value in indexing a document. For an index to be useful, it must differentiate between dissimilar documents. But if an *n-gram* occurs often in every document, it doesn't tell you anything. Those that don't occur at all also have no value because they don't tell you anything, either.

Rather than throwing away the common 2-grams, we can extend them to 3-grams. For example, rather than using "te," you would count all the possible 3-gram combinations that use "te"; that is, "tea," "teb," "tec," and so on.

D'Amore and Mah say that about 200 of the 676 possible alphabetic 2-grams (26×26) occur frequently enough to be candidates for extension. Unfortunately, many 3-grams are also very common; but you can extend the common 3-grams to 4-grams, and so on. Extending the *n-grams* improves the system's performance. However, you don't always need to go to 4-grams to index a document. The shorter the document, the smaller the size of the *n-gram* necessary to index it. Short documents of a few hundred words might need only 2- or 3-grams (as common as they are) to differentiate them from one another. For example, 2-grams alone work well enough with directories, such as telephone books.

D'Amore and Mah use about 12,000 different 2-, 3-, and 4-grams to index documents. An *n-gram* vector created using all these terms won't have 12,000 *n-grams* in it, however. The number of *n-grams* occurring in a document increases slowly as the number of words in it rises; a 3000-word document, for example, might have only 600 different *n-grams*. But if you have to keep track of 12,000 different *n-grams*, it would seem to make sense to use 4-

continued



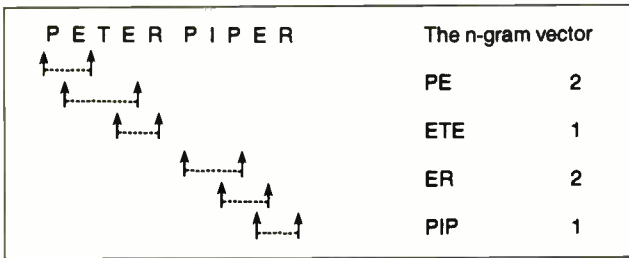


Figure 1: In this n-gram extraction, four kinds of n-grams are included in the vector for the phrase "Peter Piper." This vector contains two 2-grams (each of which occurs twice) and two 3-grams. Note that n-grams can overlap.

grams instead. Not so; there are too many of them. There are 676 2-grams if you use only alphabetic characters. But there are 17,576 alphabetic 3-grams, and almost half a million alphabetic 4-grams.

You can also include nonalphabetic characters in n-grams. The only ones generally useful are numbers, which occur frequently in documents and are often the subject of queries. "Commodore 64," "256K bytes of RAM," and "The Belchfire 8000 with 40 megabytes of hard disk storage" could all occur in a document and thus be the subjects of a query.

None of the numeric and alphanumeric n-grams possible are considered common. You should probably store purely numeric n-grams as 3-grams. There are only 1000 possible numeric 3-grams. Compared to the number of alphabetic n-grams, this is a relatively small number.

Cut Out the Noise

Another way to reduce the number of n-grams you need to differentiate documents is by noise reduction. Noise, for purposes of indexing, is information contained in a document that doesn't add much to your ability to find that document. Punctuation is considered noise. Common words such as *a*, *the*, *by*, and *for* are also noise.

Table 1 contains a list of 258 of the most commonly used words in American English. They comprise about 55 percent of the words used in the written language. Your database may have different common words. (If your database consists of articles about computers, for example, such words as *mother* and *father* might occur less frequently.) Because they are so common,

these words add little information to text analysis. However, you must carefully consider their elimination. *Mother*, *father*, *children*, and *school* might be quite common in some contexts, but eliminating them might remove important information, particularly in an academic or sociological-factors database. Some words, too, are homonyms. *Begin*, the name of the former Israeli prime minister, is spelled the same as *begin*. Eliminating *begin* also, unfortunately, eliminates *Begin*.

Listing 1, COMMON.C, provides an efficient method for recognizing these common words. A large table at the end of COMMON.C (not shown in listing 1) was taken from a spelling checker written in Pascal (thus the need for the program to offset subscripts by 1). It contains an array of structures, each with a single character, a wordend flag, a next index, and an alt index.

A word fragment enters the table by converting the first character in the word to an index. This is simple: *a* is 1, *b* is 2, and so on. The next index for this entry is taken to be the current index. From this point, the characters of the word aren't used as indexes; they're just compared to the characters in each table entry. The function now works as in table 2. This method is fast, and you can expand it to include more words. You can also compact the table if you wish.

You can even consider common word endings to be noise. *Ended* and *endings* have the same root: *end*. If you reduce both words to their common root, you eliminate superfluous differences, and the similarity measurements will improve. This process of stemming a word down to its root is known as *conflation*.

Digging Up the Roots

Whenever a program must extract meaning from individual words of English text, the word forms are often conflated—that is, normalized or transformed into a simple, common form. Words such as *civilization*, *fishing*, and *halted* are transformed into their basic forms: *civilize*, *fish*, and *halt*. At least, that is the goal. To accomplish this, you need a set of rules similar to those used in knowledge-based systems. If you use only a few (20 or 30) rules, some transformations won't be accurate. *Civilization* might truncate to "civiliz." A word like *the* truncates to "th," as do *they* and *these*, when such words really shouldn't be conflated at all.

To deal accurately with this problem, you need 1000 or more rules that specify, for the most part, exceptions and special cases. When very high precision isn't necessary, a few rules

continued

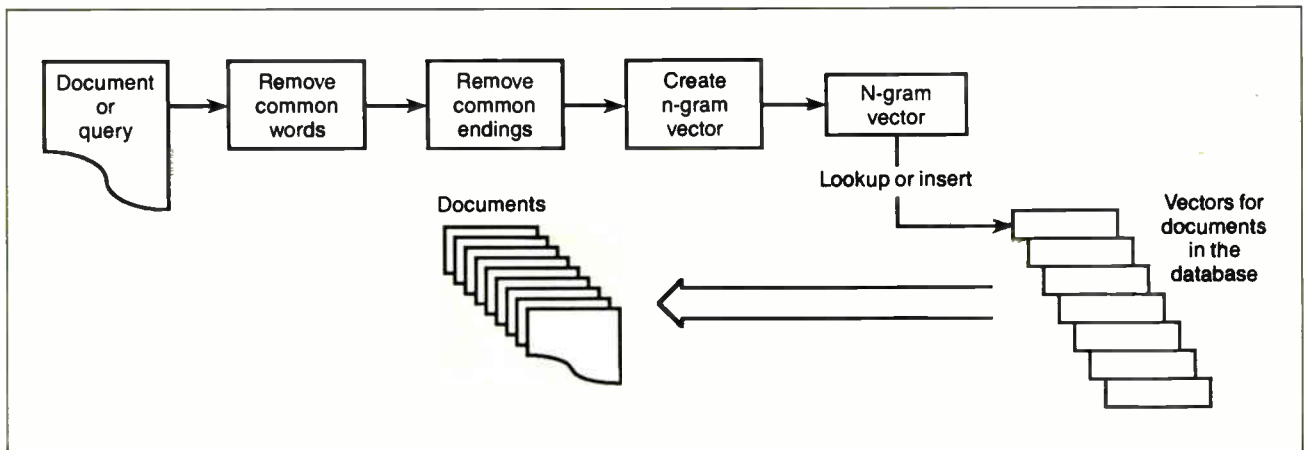


Figure 2: An n-gram vector is a list of the n-grams in a text document, minus all common words and common endings. The n-gram vector is stored with a pointer to the location of the full-text document. By comparing the n-gram vector of a query to those of stored documents, you can find documents likely to contain what you're looking for.

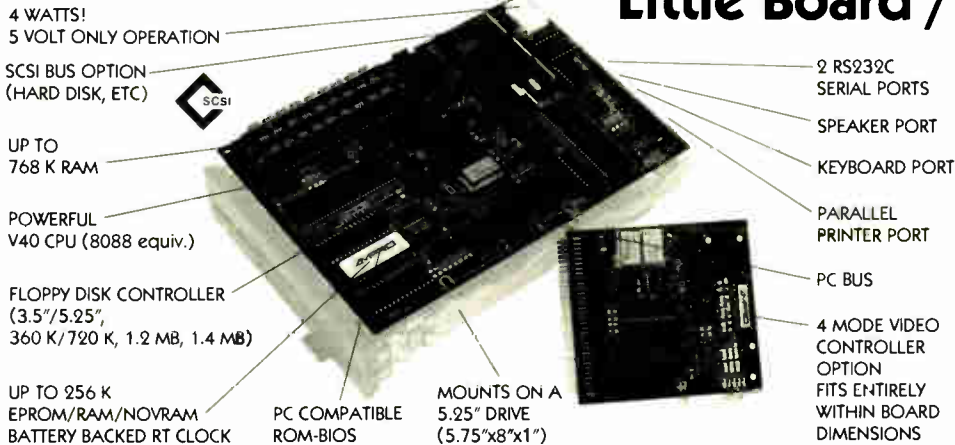
Compact, Low Power, Cost Effective Single Board Computers for Embedded Applications

World's smallest PC — and CMOS too!

**A Motherboard and 4 Expansion Cards in the
Space of a Half-Height 5-1/4" Disk Drive!**

from **\$359**
Qty 1

Little Board™/PC



The CMOS Little Board/PC represents a significant breakthrough in microcomputer technology, providing system designers with a highly compact, self-contained, low power, "PC-compatible" system module in the space of a half height 5-1/4-inch disk drive. Everything but the keyboard, monitor, disk drive, and power supply is included!

The CMOS Little Board/PC is ideally suited for embedded microcomputer applications where IBM PC software and bus compatibility are required and where low power consumption, small size, and high reliability are critical. Its low power requirements, compactness, and solid state disk drive support make the Little Board/PC especially useful in rugged or harsh operating environments.

Typical applications for the Little Board/PC include:

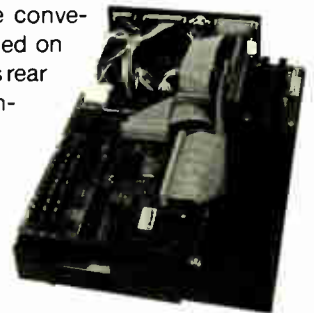
- Data acquisition and control
- Portable instruments
- Protocol conversion
- Telecommunications
- Security systems
- Intelligent terminals
- Diskless workstations
- Remote data logging
- Point-of-sale terminals
- Network servers
- Distributed processing
- SCSI device control

Development Chassis / PC™

The Little Board/PC Development Chassis offers a low cost, "known good" development environment for projects and products based on the Little Board/PC single board computer.

The Little Board/PC Development Chassis includes a two slot PC Expansion Bus, a 360K byte (DSDD) floppy disk drive, a power supply, and all I/O and power cables required for immediate operation with the Little Board/PC.

All I/O connections are conveniently available. Included on the Development Chassis rear panel are standard connectors for keyboard, parallel printer, both serial ports, optional video monitor interface, and the AC power outlet and power switch.



Distributors • Australia: Current Solutions (613) 720-3298 • **Canada:** Tri-M (604) 438-0028 • **Denmark:** Danbit (03) 66 20 20 • **Italy:** Microcom (6) 811-9406 • **Finland:** Symmetric OY 358-0-585-322 • **France:** Egal Plus (1) 4502-1800 • **Germany, West:** IST-Elektronik Vertriebes GmbH 089-611-6151 • **Israel:** Alpha Terminals, Ltd. (03) 49-16-95 • **Sweden:** AB Akta 855 0065 • **Switzerland:** Thau Computer AG 41 1 740-41-05 • **UK:** Ambar Systems, Ltd. 0296 435511 • **USA:** Contact Ampro Computers Inc.

AMPRO
COMPUTERS, INCORPORATED

1130 Mountain View/Alviso Road
Sunnyvale, California 94089
(408) 734-2800
TLX 4940302 FAX (408) 734-2939

Listing 1: COMMON.C, a C program used to recognize common words.

```

/* this structure holds a directed graph
   used to recognize common words */
#define GRAFSIZE 405
struct {
    char c;
    char wordend;
    int next;
    int alt;
} stopgraf[GRAFSIZE] { }
/* The data used to initialize stopgraf is
   given later
*/
int stopword(word,wl)
    char word[];
    int wl; /* word length */
/*
   stopword enters the common word graph
   with the value in word[]; if word[] is
   in the graph, return 1, else 0
*/
{
    int j=0, p;
    p = word[j] - 'a' + 1; /* the first
        entry is 1, not zero */
    while (j < wl-1 && p) {
        j++;
        p = stopgraf[p].next;
        while (p && stopgraf[p].c < word[j])
            p = stopgraf[p].alt;

        if (stopgraf[p].c != word[j]) p = NULL;
    }
    return(p && stopgraf[p].wordend);
}

```

will suffice, and the odd cases don't really matter.

The C function in CONFLATE.C (see listing 2) does a simple-minded job of conflation. The table endings is an array of structures that contains the rules. Each structure has the text of a word ending, its length, a possibly zero-length replacement string, its length, and the index of the next table entry so the program can check whether the current word ending matches one stored in the structure.

A word enters the table at ending[0]. If the word ends in "ably," the program truncates it. The process repeats, starting at ending.next. However, if the word doesn't end in "ably," then "ibly," "ily," "ss," and so on are checked in order. The checking (and replacing) continues until the program reaches the end of the table. Notice that there are three endings where the check string is zero-length. The first two are traps to prevent falling through to the lower part of the table. The last terminates execution of the function.

For example, the word *readabilities* passes the first few rules and then matches "ies." The program removes "ies" and replaces it with "y." The word becomes *readability*. Matching then continues at ending[14]. The program matches and removes "ability." The word becomes *read*. The endings table is checked at location 24, but matching fails to the end. Notice that these rules don't always create reasonable stems. *Movabilities* conflates to "mov," *invisibilities* to "invis." However, the program also conflates *move* and *invisible* to "mov" and "invis." In other words, all forms of the same word conflate to the same root, although the root may not be the one you'd expect.

Useful N-Grams: Worth the Weight

Rare n-grams are more useful in discriminating between different documents than are common ones because the rare ones are weighted more heavily during similarity computations. The system's performance determines the weighting scheme used. D'Amore and Mah have found the following to work well: $W_i = 1/\sqrt{P_i}$ where W_i is the weight to be used for n-gram number i ,

continued

Table 1: This list contains 258 of the most common words in American English. Such words fail to help distinguish documents from one another, and removing them makes documents' n-gram vectors more unique.

a	before	each	got	just	more	or	should	things	well
about	began	earth	great	keep	most	other	show	think	went
above	being	end	had	kind	mother	our	side	this	were
after	below	enough	hand	know	Mr.	out	since	those	what
again	between	even	hard	land	much	over	small	thought	when
air	big	ever	has	large	must	own	so	three	where
all	both	every	have	last	my	page	some	through	which
almost	boy	eyes	he	left	name	paper	something	time	while
along	boys	far	head	let	near	part	sometimes	times	white
also	but	father	help	life	need	parts	soon	to	who
always	by	feet	her	light	never	people	sound	together	why
an	called	few	here	like	new	picture	still	too	will
and	came	find	high	line	next	place	story	took	with
animals	can	first	him	little	night	put	study	two	without
another	children	following	his	live	no	read	such	under	word
any	come	food	home	long	not	right	take	until	words
are	could	for	house	look	now	said	tell	up	work
around	country	form	how	looked	number	same	than	us	world
as	day	found	I	made	of	saw	that	use	would
asked	days	four	if	make	off	say	the	used	write
at	did	from	important	man	often	school	their	very	year
away	different	get	in	many	old	second	them	want	years
back	do	give	into	may	on	see	then	was	you
be	does	go	is	me	once	sentence	there	water	your
because	don't	going	it	men	one	set	these	way	
been	down	good	its	might	only	she	they	we	



An Incredible Display Of Power And Versatility.

For just \$599*, the new 965 gives you ASCII, ANSI and IBM® PC compatibility in one terminal.

The new 965's versatility is unparalleled. It supports 23 terminal emulations, more than any other model in its class. You even get your choice of ASCII, ANSI or IBM Enhanced PC keyboard styles.

There's a 14" flat display in green or page-white with crisp, clear characters in a high-resolution 10x16 matrix. A 2-position keyboard with a true accounting keypad, 20 user-

programmable editing keys, and 128 programmable function keys.

The 965 can display up to 49 data lines, enough to show large spreadsheets or two normal display pages of text at the same time. No other terminal this affordable can do that.

The 965's state-of-the-art single board design uses a 16-bit CPU and sophisticated gate array to give you a high-performance, very reliable terminal with a full one-year end-user limited warranty.

The 965. A whole new look in terminals from TeleVideo. Call us toll-free or write today for more information.

TeleVideo Systems, Inc.,
1170 Morse Ave., Sunnyvale, CA
94088-3568.

Circle 337 on Reader Service Card



TeleVideo®
THE VISION YOU NEED TO SUCCEED

Call 1-800-835-3228

LOWEST CPM.
LEAST
DUPLICATED READERS.
SMALLEST
RATE INCREASE.

Other computer magazines have been raising their rates way out of proportion to their circulation growth (costs up 30 or 40 percent). We've raised ours a modest 7%.

While other magazines are breaking the \$30, \$40, \$50, and even \$100 B&W CPM barriers, ours remains an attractive \$25.28.

While other PC books are scrambling to figure out how to juggle the PC and Mac, we're already delivering. With a combined 95% PC, and 38% Mac penetration.

While other magazines fight head to head for the same readership, *45% of our paid readers do not read any other major PC-specific books.*

And, when they're not reading BYTE, they're busy buying product. In fact, *90% of our subscribers directly influence their company's microcomputer purchasing decisions.*

You'd like to find a way to keep your media budget in line. We're it. Call Dennis Riley at (603) 924-9281 for more facts.

Sources: Fall 1987 MRI Study, 1987 Subscriber Profile Study.

BYTE
IT'S INDISPENSABLE.

and P_i is that n-gram's probability of occurrence.

You can calculate the probability that a specific n-gram will occur by counting all the occurrences of that n-gram in a large, representative body of documents. Then you divide this count by the total number of n-grams. You must calculate a weight for each n-gram used as an indexing term, but you do it only once; after that, the weight is a constant you look up in a table.

Computing Similarity

To determine the similarity between two n-gram vectors, you multiply the frequencies of corresponding n-grams by their weights and sum the results. When two n-gram vectors are dissimilar, the sum of the products of the corresponding frequencies is small: Where one vector has some of a particular kind of n-gram, the other hasn't any or has only a few. When the two numbers are multiplied, the result is zero or a small number. If two n-gram vectors are similar, they have more of the same n-grams, and the result is larger.

There is a scale of similarity, then, from small similarity
continued

Table 2: The logical operation of the function in listing 1 after establishing a beginning current index.

```

While there is a current index and you haven't run out of
characters in the word,
  Get the next character from the word.
  Set the current index to the next value.
  While you have a current index and your current character
  in the word is greater than the character stored in the
  current table entry,
    Set the current index to the value at ait.
  Endwhile.
  If the character at the entry for the current index isn't
  the same as the current character in the word, you don't
  have a common word.
Endwhile.
When you finally come to the end of the word, if the current
table entry's wordend flag is set and you haven't otherwise
eliminated this word, it is a common word.
    
```

Listing 2: CONFLATE.C. This routine will stem a word down to its root.

```

/* A Conflating Function in C */

#define LT -1
#define EQ 0
#define GT 1
slteqgt(s1,s2)
  unsigned char *s1, *s2;
/* compares two strings */
(
  for(;;){
    if (*s1 < *s2) return(LT);
    if (*s1 > *s2) return(GT);
    if (*s1 == *s2 && !*s1) return(EQ);
    s1++; s2++;
  }
)

/* the following are locations in
the conflation table */
#define SSend 3
#define Eend 10
#define IONend 12
#define ARYend 14
#define ABLend 20
#define IVend 22
#define ATend 23
#define ISend 24
#define FIN 27
#define ENDINGS 28
struct(
  char *ending; /* ending string */
  int offset; /* length */
  char *replace; /* replacement */
  int replen; /* length */
  int goto next; /* goto */
) endings[ENDINGS] {
  "ably", 4, "", 0, ISend,
  "ibly", 4, "", 0, FIN,
  "ily", 3, "", 0, SSend,
/*SS*/ "ss", 2, "ss", 2, FIN,
  "ous", 3, "", 0, FIN,
  "ies", 3, "y", 1, ARYend,
  "s", 1, "", 0, Eend,
  "ied", 3, "y", 1, ARYend,
  "ed", 2, "", 0, ABLend,
  "ing", 3, "", 0, ABLend,
  /*E*/ "e", 1, "", 0, ABLend,
  "al", 2, "", 0, IONend,
/*ION*/ "ion", 3, "", 0, ATend,
  "", 0, "", 0, FIN,
/*ARY*/ "ary", 3, "", 0, FIN,
  "ability", 7, "", 0, ISend,
  "ibility", 7, "", 0, FIN,
  "ity", 3, "", 0, IVend,
  "ify", 3, "", 0, FIN,
  "", 0, "", 0, FIN,
/*ABL*/ "abl", 3, "", 0, ISend,
  "ibl", 3, "", 0, FIN,
/*IV*/ "iv", 2, "", 0, ATend,
/*AT*/ "at", 2, "", 0, ISend,
/*IS*/ "is", 2, "", 0, FIN,
  "ific", 4, "", 0, FIN,
  "olv", 3, "olut", 4, FIN,
/*FIN*/ "", 0, "", 0, FIN+1});

stem()
/* if the ending of word[] is in
endings.ending, it is removed and any
replacement string is tacked on the
end; search and replacement is
controlled by endings.next */

(
  int i;
  extern char word[];
  extern int wl;
  i = 0;
  while(i<ENDINGS){
    if (slteqgt(&word[wl-
      endings[i].offset],
      endings[i].ending) == EQ){
      cpystr(
        &word[wl-endings[i].offset],
        endings[i].replace, NULL);
      wl += endings[i].replen -
        endings[i].offset;
      i = endings[i].next;
    }
    else
      i++;
  }
)
    
```

False similarity can occur when the similarity threshold is too low.

You're less likely to miss a document but more apt to get dissimilar ones.

values to large ones. When responding to queries against a set of n-gram vectors for documents, you must determine the threshold above which you wish to select a document and below which you wish to reject it. Figure 3 represents the system's ability to discriminate between text items using similarity values.

You can get raw similarity values by multiplying corresponding n-gram counts and weights and adding the products. The size of these raw values depends as much on the n-gram vector size as on the counts in the vectors. That is, two documents might be equally similar to a third, but similarity computations will probably produce different values. The longer document will probably have a longer n-gram vector (because of the greater chance for having some of the rarer n-grams in it). In a longer vector, there is a greater opportunity for matching corresponding n-grams in another vector during similarity computations. This means the similarity value will be larger.

The method for reducing the similarity values to a common measure, called the normalization process, is a little complicated. It requires that you compute an estimate of the standard deviation and the expected value of the similarity values. The standard deviation is a measure of the variability of raw similarity values, and the expected value is a mean, or average, value.

Many of the values needed to compute the standard deviation are constants for a particular set of n-gram indexing terms. In addition, you need the total number of n-grams counted in each vector (the lengths of the vectors). For the formulas to use in normalizing the raw similarity values, see the text box "Making It Work."

The n-gram system is large and complicated and can malfunc-

tion. A malfunction occurs when a similarity computation produces a value unexpectedly large enough to cross whatever similarity threshold you have set for document selection. Few, if any, of the words from the query might actually appear in the document. When a query contains mostly common n-grams, the chance for false-similarity matching is relatively high. This happens more frequently when you use only 2-grams or 3-grams as indexing terms. The purpose of extending the n-grams to longer strings is to reduce their frequency and therefore the chance of false similarity.

False similarity can also occur when the similarity threshold is set too low. This reduces the chance of missing a document, but increases the chances of getting documents that don't apply to the query. In a mature system, false similarity can be well controlled and is relatively rare.

Using a Thesaurus

Synonyms can be a problem, particularly in short documents. For example, in a newspaper story about an aircraft accident, the word *airplane* might never appear. Instead, words such as *craft*, *jet*, and *Boeing 747* might be used. Further, *mishap* might not appear, while *accident* or *crash* does. In other words, a query of "airplane mishaps" might fail to produce this story from the database.

To circumvent this problem, you can implement a thesaurus containing groups of words with similar or related meanings as well as synonyms. You create an n-gram vector for each word group. You only need to keep the vectors on-line; you don't need to use the words themselves during similarity matching. You can now compare the query to the n-gram vectors representing the thesaurus. Those vectors that are similar to the query probably contain some of the words in it. Then you can use the query's n-gram vector and the thesaurus's n-gram vectors that are similar to the query and compare them to the documents' n-gram vectors. A similarity above the threshold indicates which documents to retrieve.

Creating the thesaurus is no small task. There are a lot of words to collect into groups and a lot of decisions to make. Your

continued

	Peter Piper picked a peck of pickled peppers	How many pickled peppers did Peter Piper pick?	Pied Piper of Hamlin	Peter Piper	'Twas brillig, and the slithy toves did gyre and gimble in the wabe
Peter Piper picked a peck of pickled peppers	31.5	30.9	16.4	26.0	-2.2
How many pickled peppers did Peter Piper pick?	30.9	28.2	17.2	33.8	-1.9
Pied Piper of Hamlin	16.4	17.2	32.9	23.5	-9.9
Peter Piper	26.0	33.8	23.5	48.9	-1.7
'Twas brillig, and the slithy toves did gyre and gimble in the wabe	-2.2	-1.7	-0.9	-1.9	20.8

Figure 3: This table shows the similarities between five phrases, four of which resemble one another. The similarities were computed using the method shown in the text box "Making It Work." Higher values indicate greater similarity, while lower (or negative) numbers indicate dissimilarity. If, for example, you set the threshold to 25 and the query was "Peter Piper," the system would select the first two phrases. If the query was "Pied Piper of Hamlin," the system would select neither of those phrases.

Train for Fastest Growing Job Skill in America

Only NRI teaches you to service all computers as you build your own fully IBM-compatible microcomputer

NEW!
Training now includes 20 meg hard disk drive!

With more and more new applications being developed for every facet of business, education, and personal computer use, the demand for trained computer service technicians surges forward. The Department of Labor ranks computer service high on its list of top growth fields, with accelerated demand creating more than 30,000 new jobs within the next 10 years.

Total systems training

No computer stands alone... it's part of a total system. And if you want to learn to service and repair computers, you have to understand computer systems. Only NRI includes a powerful computer system as part of your training, centered around the new, fully IBM-compatible Sanyo 880 Series computer.

You'll assemble the Sanyo's "intelligent" keyboard, install the power supply and 5¼" floppy disk drive, and interface the high-resolution monitor. Plus now you also install a powerful 20 megabyte hard disk drive—today's most-wanted peripheral—to dramatically increase your computer's data storage capacity while at the same time giving you lightning-quick data access. You get more confidence-building, real-world experience as you go on to master programming, circuit design, and peripheral maintenance.

No experience necessary— NRI builds it in

Even if you've never had any previous training in electronics, you can succeed with NRI training. You'll start with the basics, then rapidly build on them to master such concepts as digital logic, microprocessor design, and computer memory. You'll build and test advanced electronic circuits using the exclusive NRI Discovery Lab®, professional digital multimeter, and logic probe. Like your computer, they're all yours to keep as part of your training. You even get some



Your NRI total systems training includes all this:

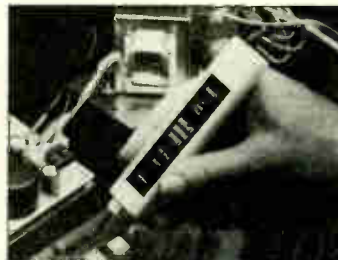
- NRI Discovery Lab to design and modify circuits
- Four-function digital multimeter with walk-you-through instruction on audio tape
- Digital logic probe for visual examination of computer circuits
- Sanyo 880 Series computer with "intelligent" keyboard and 360K, 5¼" floppy disk drive
- 20 megabyte hard disk drive you install internally
- High-resolution monochrome monitor
- 8K ROM, 256K RAM
- Bundled software including GW-BASIC, MS-DOS, WordStar, CalcStar
- Reference manuals, schematics, and bite-sized lessons

of the most popular software, including WordStar, CalcStar, GW Basic and MS-DOS.

Send for 100-page free catalog

Send the post-paid reply card today for NRI's 100-page, full-color catalog, with all the facts about at-home computer training. Read detailed descriptions of each lesson, each experiment you perform. See each piece of hands-on equipment you'll work with and keep. And check out NRI training in other high-tech fields such as Robotics, Data Communications, TV/Audio/Video Servicing, and more.

If the card has been used, write to NRI Schools, 3939 Wisconsin Ave., N.W., Washington, D.C. 20016



NRI is the only technical school that trains you as you assemble a top-brand microcomputer. After building your own logic probe, you'll assemble the "intelligent" keyboard...



... then install the power supply, checking all connections with your digital multimeter. From there, you go on to install the floppy disk drive, monitor, and new 20 megabyte hard disk drive.

NRI SCHOOLS

McGraw-Hill Continuing Education Center
3939 Wisconsin Avenue, NW
Washington, DC 20016

We'll Give You Tomorrow.

IBM is a Registered Trademark of International Business Machines Corporation.



Making It Work

Step 1: Select the 10,000 to 15,000 2-, 3-, and 4-grams to be used as potential members of n-gram vectors. If the documents are short (such as telephone directories), you may need only 2- and 3-grams, or even just 2-grams.

One way to select the n-grams is to find a large body of text representative of the text you want to store and search. Count the various 2-grams in it. Take the 200 or so most common 2-grams and add characters (at the end). Each common 2-gram will expand to 26 3-grams. Count the number of 3-grams that occur in your representative documents. Expand the 150 or so most common 3-grams to 4-grams. (If you want somewhat better performance, you can also expand the 100 most common 4-grams to 5-grams.)

If your documents are anything like ordinary text, you will end up with about 12,000 n-grams. You won't find many of the expanded n-grams in your representative text; they are either nonsense or very rare—you won't be able to tell which in most cases. For these n-grams, just assign an arbitrary count of 1.

Step 2: Compute the probability of occurrence of each n-gram in the indexing set you've just created. This is the number of times the n-gram was found divided by the total number of n-grams counted.

Step 3: Compute weights for each n-gram. The weight is used to emphasize rarer n-grams and deemphasize more common n-grams when computing similarity. They improve the performance of the system.

D'Amore and Mah found that the following formula works well: $W_i = 1/\sqrt{P_i}$ where i indicates an individual n-gram. W_0 is the weight for the first n-gram in the set, W_1 is the weight for the second, and so on; P_i is the probability computed for the individual n-grams.

Step 4: Compute the following constants (they will be used during the calculation of similarity values):

$$\begin{aligned} C_0 &= \text{sum}_i[W_i * P_i^2] \\ C_1 &= \text{sum}_i[W_i * P_i^3] \\ C_2 &= \text{sum}_i[W_i * P_i^4] \\ C_3 &= \text{sum}_i[\text{sum}_j[W_i * P_i^2 * W_j * P_j^2]] \\ &\quad \text{where } i \text{ not } = j \end{aligned}$$

The *sum* here means "compute the value inside the brackets for each n-gram and add up the values." In the last, C_3 , the weight times the probability squared for each n-gram is multiplied by the weight times the probability squared for every other n-gram. That is, the first is multiplied by the second, third, fourth, etc.; the second by the third, fourth, etc.; and so on. The values for all these multiplications are added together.

Step 5: Create an n-gram weight table. This table will contain the n-grams to be used in n-gram vectors and the associated weight for each n-gram. The table will be large, so storage and lookup might be a problem. While creating the n-gram vector for a document, n-grams are created and looked up in the table. If an n-gram is in the table, it is counted. When computing similarity, an n-gram's associated weight is used.

Step 6: Implement the algorithm to create an n-gram vector. (This is not the optimal way, but it is a simple way.) Scan each word in the text. Try the longer n-grams before the shorter ones. You can do this by sliding a window across the word. At first the window is four characters wide. Look this up in the n-gram weight table. If you find this n-gram, count it. If you don't, narrow the window to three characters and try again. Keep narrowing and trying until you find a countable n-gram. Expand the window to four characters again, shift it to the right, and continue looking for countable n-grams. When narrowing the window, be sure you don't narrow the window so much that it falls completely within the previous window. It should (if possible) overlap the previous window, but extend outside it as well.

The n-gram vector is just a list of the n-grams found and their counts. Rather

than saving the character-string representation of the n-gram, you might want to save its index in the n-gram weight table. This makes it easy to compare two n-gram vectors and to look up their respective weights.

Step 7: Implement the algorithm to compute the similarity between two n-gram vectors and thus the similarity between a query and a document or between two documents. Start by computing R , the raw similarity value between them. If you have vectors a and b , then $R = \text{sum}_i[W_i * N_i^a * N_i^b]$ where W_i is the weight for each n-gram and N_i^a and N_i^b are the counts for the individual n-grams in each of the n-gram vectors (a and b are superscripts, not powers).

Step 8: Implement the algorithm to normalize the raw similarity value. Because the size of the raw value will depend on the relative sizes of the source documents for the vectors, you have to compensate for the document sizes. You do this by subtracting the expected similarity value from the raw similarity value and dividing by the estimated standard deviation of the raw similarity value.

The formula for the expected similarity value is $E = T^a * T^b * \text{sum}_i[W_i * P_i^2]$ where T^a is the total number of n-grams in the a vector, and T^b the total number in the b vector.

The formula for the standard deviation squared is $D^2 = T^a * T^b * (C_0 + (T^{ab} - 2) * C_1 - (T^{ab} - 1) * C_2 - (T^{ab} - 1) * C_3)$ where T^{ab} is $T^a + T^b$ and C_0 , C_1 , C_2 , and C_3 are the constants computed in step 4.

The normalized similarity between the two vectors is then $S = (R - E) / D$. The normalized similarity values computed in this fashion seem to be stable and can be compared to one another and to constant thresholds.

Optional Step: Rather than using raw n-gram counts, in each step where n-grams are counted, you can substitute the square root of the count. This transformation seems to improve performance somewhat.

best bet might be to build the thesaurus a little at a time, as problems appear.

Natural Clusters

One alternative to the thesaurus is clustering. There is a natural tendency for documents with related subject matter to have similar n-gram vectors. You can look at one document as a compli-

cated query and other, similar documents as the results of that query. Those documents that are similar to one another are clustered. You can create an n-gram vector for a cluster of documents by adding the corresponding n-gram counts in each vector to create a new vector that represents the cluster of documents.

When one document in a cluster is selected because the simi-

continued

With a LaserPro on your desk, your software won't sit on the shelf.



Instead, your software will stay on the job. Working better than ever. Because now it's linked to LaserPro™—the laser printer line with a range of emulations unmatched in the industry.

The emulation advantage.

Put your software to work with LaserPro's wide selection of emulations. Our laser printers are compatible with all software programs that support the HP LaserJet Plus™, Diablo® 630, Epson® FX-80™, Qume Sprint® 11, and NEC Spinwriter® printers. Which means that the money you've already invested in software is still well-spent. Even today's newest software packages will leap into action with LaserPro. Printing everything from business presentations to bar codes, graphics to CAD/CAM drawings.

No hidden costs.

With LaserPro the compatibility is built right in. Our entire selection of emulations is standard. No extra cartridges. No optional cards. No extra costs. Just push-button access and hassle-free operation.

And there's more.

Prices for our full line of printers are amazingly low. Each model brings you versatile performance that over-powers the competition, but not your budget. So hang on to your software—and hook up with LaserPro. The full-featured printer line that's truly "top shelf."

For more information, contact Office Automation Systems, Inc.
8352 Clairemont Mesa Blvd., San Diego, CA 92111.
(619) 576-9500.

Circle 327 on Reader Service Card
(DEALERS: 328)

LaserPro
Worldwide History

See us at Comdex Atlanta
Booth #1362.

ilarity between its vector and that of the query is greater than the threshold, the rest of the documents in that cluster are better candidates for selection. You might want to reduce the similarity threshold for these other documents so more of them will be selected. This helps prevent the synonym problem. However, if only one or very few of the documents in the cluster exhibit any

similarity to the query, it is probably a spurious match. Using clustering can avoid false matching and missing valid documents.

When a database contains many documents, computing similarity between a query and each of the vectors can take a long time. Clustering can reduce the search time. Instead of scanning

continued

N-Gram Vectors in C

NGRAM.C in listing A is a central fragment of a real n-gram vector generator. The technique used here to extract n-grams from the text isn't used in practice; it's too slow. D'Amore and Mah use a highly optimized set of bit maps and tables to identify the n-grams to be used as indexing terms and to compute an index into a table of weights. This index also serves as a short, unique identifier for later use in an n-gram vector. Despite this deviation, this fragment of a program explains how to extract n-grams from text.

The program first defines a few con-

stants and static variables. MAXNGLEN and MINNGLEN define the longest and shortest n-grams considered, respectively. The structure NGDATA defines an element of the ngrams array of 108,000 bytes that contains the n-gram strings used as index items and their weights.

The purpose of ngfind is to extract n-grams from words. The word (word) and word length (wl) are inputs to ngfind, which uses a variable-size window to frame possible n-grams. Its rules are:

- Try a maximum-size window first. The maximum size is MAXNGLEN or the

word length, whichever is shorter. Look up this size n-gram in the ngrams array using the lookup function.

- If lookup returns 0, shorten the window from the right and continue to look up n-grams.
- If you can't find an n-gram of length MINNGLEN (this is considered an error), shift the beginning of the window to the right and expand it to maximum length. The shortest n-gram should be a 2-gram, and if you can't find any longer n-grams, you should at least be able to find a 2-gram.
- When you find an n-gram, shift the window one position to the right and expand the window to maximum length.
- Don't allow the current window to fall completely within an older window—that is, don't look at the same data twice. When the end of the current window falls within the previous one, move its start to the right.

When you call lookup, it must find the input string in ngrams. This is not a trivial task. Several methods are usable—B-trees, hashing, and so on. I used a hashing technique. The ngrams array is static (lookups only), so you can change hashing parameters until you obtain an optimal storage profile. The value returned by lookup is either 0, if the n-gram is not found, or the address of the string equal to the input n-gram string in the ngrams array, if it is found.

The function ngcount uses the return value from lookup as an address in vector. This works fairly well because ngrams is much larger than vector. There are many more locations in vector than you need, but this unused space is your trade-off for speed.

In main, init initializes ngrams. The function getword obtains the next word from the input stream. All characters have been converted to lowercase, and all but alphabetic and numeric characters have been converted to spaces. The function stopword returns a 1 if word is common; stem conflates word. Finally, outvec writes the completed vector to a temporary file.

Listing A: NGRAM.C, a fragment of a vector generator in C.

```
#define MAXNGLEN 4
#define MINNGLEN 2
#define VECTORSIZE 12000
unsigned vector[VECTORSIZE];
#define WL 43
char word[WL];
/* longest English word
   is 42 chars */
int wl = 0; /* word length */
#define NNGRAMS 12000
struct NGDATA {
    char ngram[MAXNGLEN];
    float weight;
} ngrams[NNGRAMS];
int ngcount(gramid)
    unsigned gramid;
{
    vector[gramid]++;
}
int ngfind(word, wl)
    char word[];
    int wl;
{
    int oldend, len, start;
    unsigned gramid;
    if (wl < MINNGLEN) return;
    oldend = wl;
    len = MAXNGLEN;
    if (len > wl) len = wl;
    start = 0;
    for(;;){
        if (gramid =
            lookup(&word[start], len)){
            ngcount(gramid);
            oldend = start + len;
            if (oldend == wl) return;
            start++;
            len = MAXNGLEN;
            if (start + len > wl)
                len = wl - start;
        }
        else{
            if (len == MINNGLEN){
                /* didn't find 2-gram */
                start++;
                len = MAXNGLEN;
                if (start + len > wl)
                    len = wl - start;
                if (len < MINNGLEN)
                    return;
            }
            else{
                len--;
                if (start - len <= oldend)
                    start++;
            }
        }
    }
}
main()
{
    init();
    while (wl=getword(word)){
        if (!stopword(word, wl)){
            stem(word, wl);
            ngfind(word, wl);
        }
    }
    outvec();
}
```


Monitors

12 Zoll TTL green/Mono-Monitor	\$98.
14 Zoll TTL Amber/green/Paperwhite	\$147.
14 Zoll Flatscreen Mono-Monitor	\$174.
14 Zoll EGA-Monitor	\$482.
14 Zoll EGA-Screen	\$622.
EGA-Kit (Card/Monitor)	\$762.

Laptops and Portables

XT Portable 8088-2/9 Zoll Monitor/1 360 K FDD	\$1089.
AT Portable 80286/9 Zoll Monitor/1 1,2 MB FDD	\$1618.
AT Portable 80386/Zoll Monitor/1 1,2 MB FDD	\$2912.
286 Laptop	\$1941.
Mouses up to	\$47.

Hard Disks

20 MB incl. Controller	\$348.
------------------------------	--------

(Others on request)

Add on Cards and Floppydiskdrives

Hercules	\$73.
Multi I/O	\$92.
Colorgraphik-Card	\$68.
Sega-Card (short)	\$180.
EGA-Card up to	\$153.
Diskdrive 360 K, 5 1/4 Zoll	\$153.
Diskdrive 3 1/2 Zoll	on request
Diskdrive 1,2 MB, 5 1/4 Zoll	\$160.

(other cards on request)

CPU 8088, 10 MHz/W Legal Bios, 8 slots, 256 K installed, 84 Keyboard Powersupply 150 Watt, I/O Card, 1360 K FDD, incl. Monitor	\$523.
---	--------

(Extended Models on request)

Turbo AT 286

80286 CPU, 8/10 MHz 0 Waitstate, 640 K Ram installed, 7 Slots, Standard AT-Housing, 220 Watt Powersupply, 102 Keyboard, 1,2 MB FDD 5 1/4 Zoll, FDD/HDD Controller, Manuals, incl. Monitor	\$1056.
---	---------

Turbo AT 286 as Towercase	\$1148.
Uprate for 3 1/2 Zoll	\$150.

80386 Computer

CPU 80386, 1-32 Bit Slot, big 6-Layermain-Board, 1 MB Ram (extable to 16 Ram on board), 16/20 MHz 0 Waitstate, 220 Watt Powersupply, 102 Keyboard, 1,2 MB FDD 5 1/4 Zoll, FDD/HDD	\$3486.
---	---------

80386 Computer as Towercase	\$3730.
-----------------------------------	---------

Same System but 2 x 32 Bit Slots, 20/25 MHz 0 Waitstate, 2 MB Ram	\$4089.
As Towercase	\$4336.

in Offer as well also printer up to	\$1736.
---	---------

Traders' requests are welcome!

• Stuttgart

Hense & Partner

Gesellschaft für EDV-Systeme mbH

Steinbruchstraße 58

7000 Stuttgart 1

Telefon: 0711/468106

Fax: 0711/487446

We accept
Mastercard
Access, Eurocard

Diskless Systems—Intelligent Terminals
Industrial Control Systems
Manufacturing Test
Point of Sale

ROMDISK™

For the IBM
PC, XT, AT and Compatibles
180K, 360K, 786K and 1.2MB models
For PC DOS* or MS DOS* Operating Systems

Disk & Disk Drive Emulators / New Models & Reduced Prices

- Emulates a diskette, adapter and disk drive—SSDD (180K), DSDD (360K), or High Capacity (1.2MB or 786K).
- EPROM or battery backed SRAM technology.
- Standard and Cassette models.
- Two Autoboot modes, file mode and EPROM programming mode.
- Up to four units may be used in one computer by switch selection.
- No special software required—simply copy a Master Diskette to program the EPROMs or copy data to SRAMs.
- Operation at memory speeds on a DMA channel or programmed I/O mode.
- 1/2 high disk drive escutcheon for loading cassettes from front.
- Prices with memory ICs from \$295 to \$995.

EPROM MODELS

- On-board programmable and Read Only models
- Single board models—180K, 360K, 786K and 1.2MB
- Cassette models—180K, 360K and 786K

SRAM MODELS

- Battery backed up
- Read and write with DOS commands
- Single board and Cassette models—180K, 360K and 786K



CURTIS, INC.

10 Anemone Circle • St. Paul, MN 55127-6242
612/484-5064



* IBM PC, XT, AT and PC DOS are trademarks of IBM; MS DOS is a trademark of Microsoft

12 MHz—NO WAITING!

DP12/0™—
High
Performance
100% AT
Compatible
Motherboard.

\$399

without memory



True Zero Wait-State design increases throughput up to 30% over competing products.

The DP12/0 design is optimized for demanding engineering and scientific applications... e.g. AutoCAD, Fortran.

- 8/12 MHz Zero Wait-State 80286-12 CPU — Fastest '286 performance available.
- 1 Mbyte CMOS Zero Wait-State RAM.
- 80287 Math Co-Processor socket with independent clock allows full 10 MHz 80287-10 operation.
- ZymOS POACH/AT CMOS chip set reduces chip count for improved reliability and reduced power consumption.

- 8 expansion slots (6-16, 2-8 bit) with 8 MHz I/O clock to ensure reliable expansion board operation.
- AWARD BIOS with built-in setup utility.
- Quiet, fully socketed, multi-layer board design. 16 MHz ready.
- CMOS Clock Calendar/Configuration File.
- Keyboard Controller.
- One Year Warranty.

Trademarks: IBM PC-AT, International Business Machines Corp., AutoCAD, Autodesk, Inc., Poach/AT, ZymOS Corporation, DP12/0, Disks Plus, Inc.

DISKS PLUS

Microcomputers & Peripherals

DISKS PLUS, INC.
356 Lexington Drive
Buffalo Grove, IL 60089

Telex: 650 249 2139 MCI UW
Fax: (312) 537-8331

Technical and more info:
(312) 537-7888

individual n-gram vectors during a search, you look at the vectors representing the clusters. When a cluster is similar to a query, you can either retrieve each document in the cluster or scan the vectors of the cluster documents for similarity.

To place a new document in a cluster, you must scan existing cluster vectors for similarity and, when you find one that meets or exceeds your threshold, add the n-gram counts in the new vector to the existing cluster vector. If you can't find a similar cluster, you can create a new one.

Fine-Tuning

Once you select a document's n-gram vector, you can retrieve the document. In a large database, you may select many documents. A few may have similarity with only part of the query or may be completely spurious. Rather than present the documents immediately, you can rescan each of the selected documents, eliminating the common words and stemming the rest. This time you compute n-gram vectors for individual words and compare them to the query's n-gram vector. This is a rapid process because a vector for a single word will be short; there are only a few n-gram types and therefore only a few multiplications to do. If there is sufficient similarity, the program considers the word significant and displays it with the document's identification. Then you can see how close the document comes to satisfying the query and choose which documents to select.

You can tune the retrieval operation to ignore mild misspellings in either the queries or the documents. Dropping a character or transposing two characters, for example, "speling mistakes," is considered a mild misspelling. If, during the search, you lower the similarity threshold a bit, you will select documents with word variations. Some n-grams will match, though probably not the misspelled ones. If you have done some form of stemming, the word variations will not be due to grammatical differences, but to misspellings.

The Theoretical Model

D'Amore and Mah developed a model based on these concepts to convince doubters that these methods are valid and to predict the performance of new systems.

In testing their system, D'Amore and Mah used a variety of documents: about 1700 from the Associated Press, 1200 from the *New York Times*, 3100 from the Foreign Broadcast Information Service, 2800 physics abstracts, a few articles on exotic fuels, 700 articles from the Unix news network (with articles on AI, ham radio, the space shuttle, and others), and 300 miscellaneous messages from the Reuters wire service—altogether almost 10,000 documents. Document size varied from 700 words for the physics abstracts to nearly 12,000 words for the articles on exotic fuels. The average size was 2200 words each.

They used about 12,000 n-grams of various lengths to index the documents. They started with one document and gradually increased the size of their database. As they added documents, the model counted the number of unique n-grams it encountered. This number was proportional to the logarithm of the number of documents in the database.

Much of the work went to developing a theoretical framework for characterizing the statistical properties of n-gram indexes. This is important because D'Amore and Mah wanted to be able to describe the noise in n-gram indexing and calculate an n-gram vector's relevance to a document. This is critical if you are to retrieve documents using an n-gram vector created from a query and to collect similar documents.

Based on some assumptions about how text is generated, they described the statistical distribution of n-grams mathematically. Using this distribution, you can compute the similarity between two text items and the statistical significance of that similarity.

continued

WARP SPEED



30 Day Risk-Free Trial • On-Site Service Available
 The Fastest PC's in the Galaxy, at down to Earth Prices

12 Slot Power 286/386

We put the 80286 on a card so you can upgrade to the 80386 whenever you're ready. Most of our corporate accts. prefer this American-designed, industrial quality machine. Why? 12 slots, 240 watt power supply, 4 drive openings & ruggedized construction. Tower, rack-mounted and motherboard versions available.

50MB, mono. system **\$1895**

386 Speed, 286 Price

12MHz, zero wait states with 1 to 1 controller and Power Optimiser software makes this AT compatible the fastest at any price. Landmark Speed Test rates this 286 at 15.6MHz! The data transfer rate is 4 times faster. A complete system with 1MB RAM, monitor and 50MB, 33ms hard disk is only:

50MB **\$1950**

12MHz 1 wait state, 640K, 50MB, 101
 Keyboard, 1.2MB **\$1695**

Ask our customers about our quality, service and prices:

American Express
 Anheuser-Busch
 Associated Press
 Boeing Aerospace
 Clorox
 Coca-Cola
 Dean Witter
 Ernst & Whinney
 Federal Communications Com.
 Ford Aerospace
 Heath Zenith

Honeywell
 Intel
 IteI
 ITT
 Lockheed Missiles & Space
 Lucas Film
 Martin-Marrietta
 MasterCard
 McDonnell Douglas
 MCI

NASA
 Pacific Bell
 Rockwell International
 Siemens
 Tandem Computers
 TRW
 United Airlines
 University of Calif.
 Wells Fargo
 Westinghouse

Passport 286 & 386

New large screen.

Micro I introduces the Passport 286 & 386 portables that keep pace with the best Compaq has to offer. 12, 16 or 20MHz and up to 8MB of zero wait state memory gives you more power than most desktop computers. Both the 11", 640 x 400 resolution backlit, supertwist, LCD screen and gas plasma screen are far more readable than typical laptop screens. External EGA and VGA output optional. 1 to 1 interleave controllers and 50 to 150MB drives optional. 200 watts, 6 slots standard.

386-16 1MB, 20MB **\$3295**

286-12 640K, 20MB **\$1995**

"Micro I's clones are designed for industrial use . . . none are so well made"

Paul Muller, Ford Aerospace, Palo Alto, CA

30 MHz Performance

The Power 386 outruns the IBM Model 80 and Compaq Deskpro 386/20. How do we do it? 20MHz, zero wait state with 64K of static RAM cache and ultra-high speed ESDI hard disks with 1 to 1 interleave buffered controllers. Add to this our special Power Optimiser software that accelerates reads and writes by 300% and you've got the best that money can buy, at 2/3 the price! Landmark SpeedTest rating 30MHz.

UNIX systems with DOSMERGE now available. Ask about our Tower!

16MHz (24MHz Landmark) 1MB
 Complete system with 50MB and monitor.

\$2895

Call for price on 20MHz and other configurations.

MICRO 
 557 Howard St.
 San Francisco, CA 94105
 Tech Support: (415) 974-6997
 Fax: (415) 974-6996

To order call toll free:

1-800-338-4061

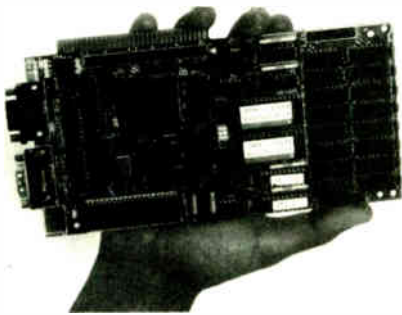
In California call

(415) 974-5439



KILA SYSTEMS

SYSTEMS FOR THE REAL WORLD



● **DASH CARD - SINGLE BOARD COMPUTER**

- **MS-DOS & PC BUS COMPATIBLE**
- **CMOS NEC V50 • LOW COST \$249.00**

FEATURES • A complete system based on V50, 16 bit CMOS processor • Has core features of a PC • Add PC cards via passive backplane • 512kB or 1mB RAM, upto 128kB ROM • 3 serial ports • floppy, printer, SCSI ports on a piggyback board • Software: CBIOS (MS-DOS compatible), diskless operation, debug monitor • 3.9"x7.8" • 500ma @5v • SI:4.4

CALL NOW 415-692-1448

255 Taylor Blvd., Millbrae, CA 94030

N-GRAMS

You can tune the retrieval operation to ignore mild misspellings in either the queries or the documents by lowering the similarity threshold a bit during the search.

To validate their model, D'Amore and Mah took pairs of vectors from random text items to approximate a noise level. They also took pairs from different segments of the same text item to estimate the difference between similar vectors (those from the same text item) and dissimilar vectors (those randomly chosen). They conducted many such experiments and calculated statistical measures for each batch to compare against the model's predictions.

In their words: "The statistical model was validated in extensive experiments with a broad variety of text. The results were especially noteworthy because one seldom can make any good predictions about the general statistical characteristics of language... an n-gram description of text does contain significant information about its content." For an example of how to program an n-gram vector, see the text box "N-Gram Vectors in C."

Pluses and Minuses

There are some drawbacks to this new indexing method. First, it's complicated, in terms of both implementation and computation. Getting a new n-gram system up and running requires isolating and selecting thousands of n-gram indexing items and going through many processing steps.

Second, the n-gram method is memory- and processor-intensive. Creating a vector requires the expensive lookup of many more n-grams than there are words. Computing similarity requires many floating-point multiplications and square-root calculations. These take time, especially if you use software to do the floating-point mathematics. Without considerable optimization, looking up individual n-grams can be expensive.

Then, too, the system isn't exact. The *meaning* of the document isn't used to index it. Without this understanding, similarity computations can go astray and either find similarity where none exists or fail to find it when it does exist. Trying to prevent this adds even more complexity to the system.

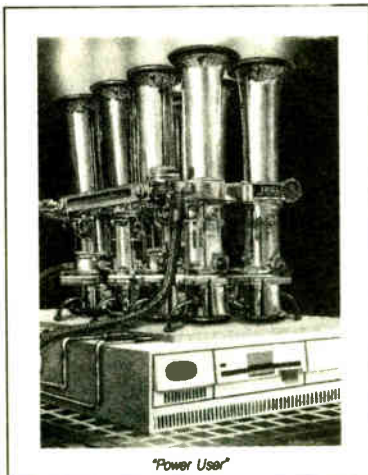
There are, however, good reasons for using n-gram indexing. For one thing, it works. I know of no better method for doing what n-gram indexing can do. Keyword solutions, the next best thing, are highly limited. Searching thousands of keywords is computationally more intense than n-gram indexing, and the system is biased toward whatever keywords you use. Appropriate keywords may also be inadvertently omitted. When you add new keywords to the system, you must reindex the database. Scanning the entire text to answer queries is costly in terms of time and equipment and doesn't work as well as n-grams do.

The n-gram indexing system is adaptable to several different situations, and you don't need to reindex the system to answer completely new questions. ■

[Editor's note: *Source code listings for COMMON.C, CONFLATE.C, and NGRAM.C are available in a variety of formats. See page 3 for further details.*]

Roy E. Kimbrell is a senior programmer/analyst with Planning Research Corp. in Bellevue, Washington. He has master's degrees in computer science and meteorology.

**NANCY GRAHAM'S
RAMBENDERS**



"Power User"

Nancy Graham, recognized nationally for her high precision watercolors, is creating a series of paintings exploring the interplay of the power of the 50's... cars, with the power of the 80's... computers. These illusionary images are reproduced on 100 lb., 15" x 19" acid-free paper. Each reproduction is signed by the artist. Order this exact reproduction for just \$30. Price includes shipment via UPS Blue Label (2 day delivery) and an unconditional 30 day guarantee.



Call or write to Rambenders, 11100 Leahwood Lane, Austin, Texas 78750-3409, (512) 258-0785
acw@rambenders@uunet.uu.net
Mastercard/Visa accepted

© Rambenders, 1988

HAVE THE NEWS YOUR WAY.

Introducing McGraw-Hill News. The business news service that serves you better. That gives you the news *your way*. Timely. Thorough. Concise when you need concise; in-depth when you need in-depth.

You get the latest up-to-the-minute business news. News about companies and industries. Government, stock market, economic and political news.

You get the whole story—and more—from headlines to bottom lines. Not just the current news, but its *implications* for your business. In-depth follow-up on key stories with commentary by industry specialists.

You get to the news you need fast, because it's easy to find. It's

adapted for a variety of *online* services. These include BIX, CompuServe, DIALOG, DRI and Executive One.

You get a news service that understands business news better. McGraw-Hill has long been a leader in business news, producing Business Week, Aviation Week, scores of other industry specific information products, and *online* services such as S&P Marketscope and DRI. Our business is getting business news to you. With service you just won't find anywhere else.

You get a FREE brochure. It'll tell you all about McGraw-Hill News. Just call 1-800-426-0647. Now that's service!



NEWS McGraw-Hill NEWS

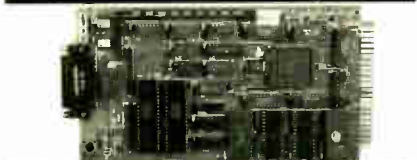


THE BUSINESS NEWS SERVICE THAT SERVES YOU BETTER.

© 1988 McGraw-Hill, Inc. All rights reserved.

MICROMINT'S Gold Standard in Single Board Computers & Controllers

Announcing BCC180 — \$395.00 MULTITASKING CONTROLLER



The BCC180, only 3.5" x 8.6", uses the same 64190 CMOS 3 to instruction compatible processor as Micromint's SB180 and SB180FX single board computers. Configured primarily for process control w/4K of memory, a parallel I/O port, console serial port, RS-232C/422/485 selectable auxiliary serial ports, and an interrupt driven ROM-tasking multitasking BASIC-480 computer, the BCC180 uses the same 11 pin I/O expansion bus as Micromint's BCC529 controller board.

- PROCESSOR**
- CMOS 1108440, 8.9MHz 8-bit CPU, 68 pin PLCC package
- MEMORY**
- Up to 384K bytes total memory on-board
 - 20K of either static RAM or EPROM (27256)
 - 256K dynamic RAM SIMM
 - Full-function 8K ROM monitor included
- INPUT/OUTPUT**
- Console RS-232C serial port with auto baud rate select to 19200 baud
 - Peripheral serial port, 150-960 baud, selectable RS-232, RS-422 or RS-485
 - 48 pins bidirectional parallel I/O
 - 64K I/O available through the BCC bus edge connector
- DIMENSIONS and CONNECTIONS**
- Dual 99 pin to 1587 edge connector
 - Compatible with all Micromint BCC Series I/O expansion boards
 - Two 16-pin headers for six bidirectional parallel ports
 - 35 pin DB-25 for RS-232 console I/O
 - 30 pin header for RS-232 auxiliary serial port
 - 4 screw terminals for RS-422/485 connection

BCC180-I-20 9MHz; assembled and fully socketed BCC180 Computer/Controller with 38K bytes of static RAM, ROM Monitor, BASIC-180 development software and user's manual \$395.00
For additional 256K DRAM add \$100.00

BCC180-1 100 Quantity w/52K RAM, w/o Monitor ROM \$209.00

SB180FX — \$409.00 Single Board Computer

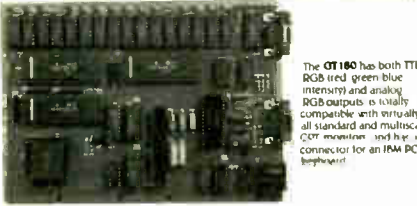


- SB180FX TECHNICAL SPECIFICATIONS**
- PROCESSOR**
- 64190 CMOS 180 8-bit CPU in a 68 pin PLCC package
 - Support of 40 instruction set including hardware multiply
 - Integrated Memory Management Unit with 3188 bytes address space
 - Dynamic RAM refresh
 - User save generator
 - Closed serial I/O port
 - 8 channel Direct Memory Access Controller
 - 8 channel Asynchronous Serial Communication Interface
 - 8 channel 16-bit Programmable Delay Timer
 - 18 interrupts
 - Dual bus interface to 16K and 20K support chips
 - 16MHz 9.9MHz and 18.186 MHz system operation
- MEMORY**
- 3188 bytes dynamic RAM on-board
 - Memory externally expandable to 4 Mbytes RAM
 - Either an 8K EPROM, 64K EPROM or 128K EPROM available
 - Full function 8K ROM resident monitor
- INPUT/OUTPUT**
- Console RS-232C serial port with auto-baud rate select to 38400 baud
 - Peripheral RS-232C serial port, full hand printing, 150-9600 baud
 - 16 pins bidirectional parallel I/O
 - 16 bits bidirectional parallel I/O
 - 10-bit address decoding, I/O port decoding, and dual bus interface brought out to expansion bus connector
 - Can be directly attached to GT180 400 x 400 color graphics adapter
 - Fully implemented SCSI hard disk and communications bus interface
- FLOPPY HARD DISK INTERFACE**
- Uses Standard 5.25-inch 5.25-inch disk controller
 - Compatible with NEC 763A controller
 - On-chip digital data separator
 - Can control 5.1/4", 5.1/4", and 8" floppy disk drives up to 4 in any combination
 - Handles both 16-bit encoded single density and MFM encoded double density data
 - MCB 763C SCSI bus controller for hard disk or network communication
- SOFTWARE COMPATIBILITY**
- CP/M, ZDOS, DCP/S Compatible

SB180FX-1 SB180FX 8.144 MHz computer board populated w/ 256K bytes RAM, 8K byte ROM monitor, without SCSI chip \$409.00
Add \$50.00 for 9 MHz

SB180FX-1-30 SB180FX 13.3MHz computer board as described above with 256K static RAM including ZDOS, ZDOS-4, editor, utilities, DAS assembler and ZDM debugger, BILS and ROM monitor software and BLD 1.1, 2.0, 3.0, 4.0, 5.0 supplied on free 5.1/4" 5.25-inch floppy (MS-DOS) disks \$499.00

GT180 — \$395.00 Graphics Display System

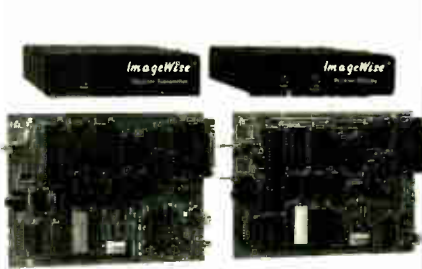


The GT180 offers these features:

- Advanced graphics controller provides intelligent link between computer and user
- Only 3.5" x 8.6" (piggy back) on either an SB180 or SB180FX computer
- High resolution at a low cost: 640 x 480 with 16 or 64 colors
- Hardware drawing commands: LINE, RECTANGLE, POLYLINE, POLYGON, CIRCLE, ELLIPSE, ARC, FILLED RECTANGLE, PAINT, WINDOW, and COPY to name but a few
- Automatic translation of logical X-Y coordinates to physical frame buffer addresses
- Fast drawing speed of 2 million pixels per second
- Provides fully programmable horizontal and vertical sync and window screen
- Fully supported by GT180 Graphics Toolbox written in Modula 2

GT180-1 Graphic Display Expansion Board (TTL RGB only) \$595.00
GT180-2 Graphic Display Expansion Board (TTL RGB and Analog RGB) \$449.00

ImageWise™ Serial Digital Imaging System



MICROMINT INTRODUCES A STAND-ALONE SERIAL DIGITAL IMAGING SYSTEM. The MICROMINT ImageWise™ Serial Digital Imaging System is the most cost effective and versatile high performance graphics video digitizing system on the market today. The ImageWise system has been designed to function as a stand-alone digitizer or as an integral component of a complete image-imaging system. ImageWise™ is a serially bit mapped digitized picture that almost universal compatibility with any computer capable of attaching to a modern or terminal. It is ideally suited for CAD/CAM, Desktop Publishing, automatic inspection, and security applications. Critical System functions such as image resolution and picture update can be controlled and commanded remotely. Images are transmitted and received serially, either compressed or uncompressed, and can be displayed, transmitted, stored, edited, or processed for use in a variety of industry standard application software.

- IMAGEWISE SYSTEM SPECIFICATIONS**
- NOT bus dependent - can function standalone
 - True frame grabber - uses a high speed latch A/D converter and 64K bytes of static RAM to capture an image in 1/60th second
 - Accepts any 8-bit or color NTSC video signal
 - Stores pictures as 284 lines of 956 pixels, 64 levels grayscale
 - Resolution of transmitted image is software selectable. All images are represented in 64 levels of gray scale. Selectable Resolutions: High 956x2448, Med 128x1226, Low 648x126
 - Video Input: 1 volt peak to peak B/W or color 75 ohm termination
 - Video Output: 75 Ohm 1.5 V peak to peak NTSC composite video
 - Serial Input/Output: RS-232-C 4 bit, one stop bit, no parity, 300 bps - 31.8Kbps at 4.2Mhz data rate. X.25 19.2K bps with 8-bit serial selectable data compression available
 - 16-level, 8-bit, 16-bit, 24-bit, 32-bit, 40-bit, 48-bit, 56-bit, 64-bit, 72-bit, 80-bit, 88-bit, 96-bit, 104-bit, 112-bit, 120-bit, 128-bit, 136-bit, 144-bit, 152-bit, 160-bit, 168-bit, 176-bit, 184-bit, 192-bit, 200-bit, 208-bit, 216-bit, 224-bit, 232-bit, 240-bit, 248-bit, 256-bit, 264-bit, 272-bit, 280-bit, 288-bit, 296-bit, 304-bit, 312-bit, 320-bit, 328-bit, 336-bit, 344-bit, 352-bit, 360-bit, 368-bit, 376-bit, 384-bit, 392-bit, 400-bit, 408-bit, 416-bit, 424-bit, 432-bit, 440-bit, 448-bit, 456-bit, 464-bit, 472-bit, 480-bit, 488-bit, 496-bit, 504-bit, 512-bit, 520-bit, 528-bit, 536-bit, 544-bit, 552-bit, 560-bit, 568-bit, 576-bit, 584-bit, 592-bit, 600-bit, 608-bit, 616-bit, 624-bit, 632-bit, 640-bit, 648-bit, 656-bit, 664-bit, 672-bit, 680-bit, 688-bit, 696-bit, 704-bit, 712-bit, 720-bit, 728-bit, 736-bit, 744-bit, 752-bit, 760-bit, 768-bit, 776-bit, 784-bit, 792-bit, 800-bit, 808-bit, 816-bit, 824-bit, 832-bit, 840-bit, 848-bit, 856-bit, 864-bit, 872-bit, 880-bit, 888-bit, 896-bit, 904-bit, 912-bit, 920-bit, 928-bit, 936-bit, 944-bit, 952-bit, 960-bit, 968-bit, 976-bit, 984-bit, 992-bit, 1000-bit, 1008-bit, 1016-bit, 1024-bit, 1032-bit, 1040-bit, 1048-bit, 1056-bit, 1064-bit, 1072-bit, 1080-bit, 1088-bit, 1096-bit, 1104-bit, 1112-bit, 1120-bit, 1128-bit, 1136-bit, 1144-bit, 1152-bit, 1160-bit, 1168-bit, 1176-bit, 1184-bit, 1192-bit, 1200-bit, 1208-bit, 1216-bit, 1224-bit, 1232-bit, 1240-bit, 1248-bit, 1256-bit, 1264-bit, 1272-bit, 1280-bit, 1288-bit, 1296-bit, 1304-bit, 1312-bit, 1320-bit, 1328-bit, 1336-bit, 1344-bit, 1352-bit, 1360-bit, 1368-bit, 1376-bit, 1384-bit, 1392-bit, 1400-bit, 1408-bit, 1416-bit, 1424-bit, 1432-bit, 1440-bit, 1448-bit, 1456-bit, 1464-bit, 1472-bit, 1480-bit, 1488-bit, 1496-bit, 1504-bit, 1512-bit, 1520-bit, 1528-bit, 1536-bit, 1544-bit, 1552-bit, 1560-bit, 1568-bit, 1576-bit, 1584-bit, 1592-bit, 1600-bit, 1608-bit, 1616-bit, 1624-bit, 1632-bit, 1640-bit, 1648-bit, 1656-bit, 1664-bit, 1672-bit, 1680-bit, 1688-bit, 1696-bit, 1704-bit, 1712-bit, 1720-bit, 1728-bit, 1736-bit, 1744-bit, 1752-bit, 1760-bit, 1768-bit, 1776-bit, 1784-bit, 1792-bit, 1800-bit, 1808-bit, 1816-bit, 1824-bit, 1832-bit, 1840-bit, 1848-bit, 1856-bit, 1864-bit, 1872-bit, 1880-bit, 1888-bit, 1896-bit, 1904-bit, 1912-bit, 1920-bit, 1928-bit, 1936-bit, 1944-bit, 1952-bit, 1960-bit, 1968-bit, 1976-bit, 1984-bit, 1992-bit, 2000-bit, 2008-bit, 2016-bit, 2024-bit, 2032-bit, 2040-bit, 2048-bit, 2056-bit, 2064-bit, 2072-bit, 2080-bit, 2088-bit, 2096-bit, 2104-bit, 2112-bit, 2120-bit, 2128-bit, 2136-bit, 2144-bit, 2152-bit, 2160-bit, 2168-bit, 2176-bit, 2184-bit, 2192-bit, 2200-bit, 2208-bit, 2216-bit, 2224-bit, 2232-bit, 2240-bit, 2248-bit, 2256-bit, 2264-bit, 2272-bit, 2280-bit, 2288-bit, 2296-bit, 2304-bit, 2312-bit, 2320-bit, 2328-bit, 2336-bit, 2344-bit, 2352-bit, 2360-bit, 2368-bit, 2376-bit, 2384-bit, 2392-bit, 2400-bit, 2408-bit, 2416-bit, 2424-bit, 2432-bit, 2440-bit, 2448-bit, 2456-bit, 2464-bit, 2472-bit, 2480-bit, 2488-bit, 2496-bit, 2504-bit, 2512-bit, 2520-bit, 2528-bit, 2536-bit, 2544-bit, 2552-bit, 2560-bit, 2568-bit, 2576-bit, 2584-bit, 2592-bit, 2600-bit, 2608-bit, 2616-bit, 2624-bit, 2632-bit, 2640-bit, 2648-bit, 2656-bit, 2664-bit, 2672-bit, 2680-bit, 2688-bit, 2696-bit, 2704-bit, 2712-bit, 2720-bit, 2728-bit, 2736-bit, 2744-bit, 2752-bit, 2760-bit, 2768-bit, 2776-bit, 2784-bit, 2792-bit, 2800-bit, 2808-bit, 2816-bit, 2824-bit, 2832-bit, 2840-bit, 2848-bit, 2856-bit, 2864-bit, 2872-bit, 2880-bit, 2888-bit, 2896-bit, 2904-bit, 2912-bit, 2920-bit, 2928-bit, 2936-bit, 2944-bit, 2952-bit, 2960-bit, 2968-bit, 2976-bit, 2984-bit, 2992-bit, 3000-bit, 3008-bit, 3016-bit, 3024-bit, 3032-bit, 3040-bit, 3048-bit, 3056-bit, 3064-bit, 3072-bit, 3080-bit, 3088-bit, 3096-bit, 3104-bit, 3112-bit, 3120-bit, 3128-bit, 3136-bit, 3144-bit, 3152-bit, 3160-bit, 3168-bit, 3176-bit, 3184-bit, 3192-bit, 3200-bit, 3208-bit, 3216-bit, 3224-bit, 3232-bit, 3240-bit, 3248-bit, 3256-bit, 3264-bit, 3272-bit, 3280-bit, 3288-bit, 3296-bit, 3304-bit, 3312-bit, 3320-bit, 3328-bit, 3336-bit, 3344-bit, 3352-bit, 3360-bit, 3368-bit, 3376-bit, 3384-bit, 3392-bit, 3400-bit, 3408-bit, 3416-bit, 3424-bit, 3432-bit, 3440-bit, 3448-bit, 3456-bit, 3464-bit, 3472-bit, 3480-bit, 3488-bit, 3496-bit, 3504-bit, 3512-bit, 3520-bit, 3528-bit, 3536-bit, 3544-bit, 3552-bit, 3560-bit, 3568-bit, 3576-bit, 3584-bit, 3592-bit, 3600-bit, 3608-bit, 3616-bit, 3624-bit, 3632-bit, 3640-bit, 3648-bit, 3656-bit, 3664-bit, 3672-bit, 3680-bit, 3688-bit, 3696-bit, 3704-bit, 3712-bit, 3720-bit, 3728-bit, 3736-bit, 3744-bit, 3752-bit, 3760-bit, 3768-bit, 3776-bit, 3784-bit, 3792-bit, 3800-bit, 3808-bit, 3816-bit, 3824-bit, 3832-bit, 3840-bit, 3848-bit, 3856-bit, 3864-bit, 3872-bit, 3880-bit, 3888-bit, 3896-bit, 3904-bit, 3912-bit, 3920-bit, 3928-bit, 3936-bit, 3944-bit, 3952-bit, 3960-bit, 3968-bit, 3976-bit, 3984-bit, 3992-bit, 4000-bit, 4008-bit, 4016-bit, 4024-bit, 4032-bit, 4040-bit, 4048-bit, 4056-bit, 4064-bit, 4072-bit, 4080-bit, 4088-bit, 4096-bit, 4104-bit, 4112-bit, 4120-bit, 4128-bit, 4136-bit, 4144-bit, 4152-bit, 4160-bit, 4168-bit, 4176-bit, 4184-bit, 4192-bit, 4200-bit, 4208-bit, 4216-bit, 4224-bit, 4232-bit, 4240-bit, 4248-bit, 4256-bit, 4264-bit, 4272-bit, 4280-bit, 4288-bit, 4296-bit, 4304-bit, 4312-bit, 4320-bit, 4328-bit, 4336-bit, 4344-bit, 4352-bit, 4360-bit, 4368-bit, 4376-bit, 4384-bit, 4392-bit, 4400-bit, 4408-bit, 4416-bit, 4424-bit, 4432-bit, 4440-bit, 4448-bit, 4456-bit, 4464-bit, 4472-bit, 4480-bit, 4488-bit, 4496-bit, 4504-bit, 4512-bit, 4520-bit, 4528-bit, 4536-bit, 4544-bit, 4552-bit, 4560-bit, 4568-bit, 4576-bit, 4584-bit, 4592-bit, 4600-bit, 4608-bit, 4616-bit, 4624-bit, 4632-bit, 4640-bit, 4648-bit, 4656-bit, 4664-bit, 4672-bit, 4680-bit, 4688-bit, 4696-bit, 4704-bit, 4712-bit, 4720-bit, 4728-bit, 4736-bit, 4744-bit, 4752-bit, 4760-bit, 4768-bit, 4776-bit, 4784-bit, 4792-bit, 4800-bit, 4808-bit, 4816-bit, 4824-bit, 4832-bit, 4840-bit, 4848-bit, 4856-bit, 4864-bit, 4872-bit, 4880-bit, 4888-bit, 4896-bit, 4904-bit, 4912-bit, 4920-bit, 4928-bit, 4936-bit, 4944-bit, 4952-bit, 4960-bit, 4968-bit, 4976-bit, 4984-bit, 4992-bit, 5000-bit, 5008-bit, 5016-bit, 5024-bit, 5032-bit, 5040-bit, 5048-bit, 5056-bit, 5064-bit, 5072-bit, 5080-bit, 5088-bit, 5096-bit, 5104-bit, 5112-bit, 5120-bit, 5128-bit, 5136-bit, 5144-bit, 5152-bit, 5160-bit, 5168-bit, 5176-bit, 5184-bit, 5192-bit, 5200-bit, 5208-bit, 5216-bit, 5224-bit, 5232-bit, 5240-bit, 5248-bit, 5256-bit, 5264-bit, 5272-bit, 5280-bit, 5288-bit, 5296-bit, 5304-bit, 5312-bit, 5320-bit, 5328-bit, 5336-bit, 5344-bit, 5352-bit, 5360-bit, 5368-bit, 5376-bit, 5384-bit, 5392-bit, 5400-bit, 5408-bit, 5416-bit, 5424-bit, 5432-bit, 5440-bit, 5448-bit, 5456-bit, 5464-bit, 5472-bit, 5480-bit, 5488-bit, 5496-bit, 5504-bit, 5512-bit, 5520-bit, 5528-bit, 5536-bit, 5544-bit, 5552-bit, 5560-bit, 5568-bit, 5576-bit, 5584-bit, 5592-bit, 5600-bit, 5608-bit, 5616-bit, 5624-bit, 5632-bit, 5640-bit, 5648-bit, 5656-bit, 5664-bit, 5672-bit, 5680-bit, 5688-bit, 5696-bit, 5704-bit, 5712-bit, 5720-bit, 5728-bit, 5736-bit, 5744-bit, 5752-bit, 5760-bit, 5768-bit, 5776-bit, 5784-bit, 5792-bit, 5800-bit, 5808-bit, 5816-bit, 5824-bit, 5832-bit, 5840-bit, 5848-bit, 5856-bit, 5864-bit, 5872-bit, 5880-bit, 5888-bit, 5896-bit, 5904-bit, 5912-bit, 5920-bit, 5928-bit, 5936-bit, 5944-bit, 5952-bit, 5960-bit, 5968-bit, 5976-bit, 5984-bit, 5992-bit, 6000-bit, 6008-bit, 6016-bit, 6024-bit, 6032-bit, 6040-bit, 6048-bit, 6056-bit, 6064-bit, 6072-bit, 6080-bit, 6088-bit, 6096-bit, 6104-bit, 6112-bit, 6120-bit, 6128-bit, 6136-bit, 6144-bit, 6152-bit, 6160-bit, 6168-bit, 6176-bit, 6184-bit, 6192-bit, 6200-bit, 6208-bit, 6216-bit, 6224-bit, 6232-bit, 6240-bit, 6248-bit, 6256-bit, 6264-bit, 6272-bit, 6280-bit, 6288-bit, 6296-bit, 6304-bit, 6312-bit, 6320-bit, 6328-bit, 6336-bit, 6344-bit, 6352-bit, 6360-bit, 6368-bit, 6376-bit, 6384-bit, 6392-bit, 6400-bit, 6408-bit, 6416-bit, 6424-bit, 6432-bit, 6440-bit, 6448-bit, 6456-bit, 6464-bit, 6472-bit, 6480-bit, 6488-bit, 6496-bit, 6504-bit, 6512-bit, 6520-bit, 6528-bit, 6536-bit, 6544-bit, 6552-bit, 6560-bit, 6568-bit, 6576-bit, 6584-bit, 6592-bit, 6600-bit, 6608-bit, 6616-bit, 6624-bit, 6632-bit, 6640-bit, 6648-bit, 6656-bit, 6664-bit, 6672-bit, 6680-bit, 6688-bit, 6696-bit, 6704-bit, 6712-bit, 6720-bit, 6728-bit, 6736-bit, 6744-bit, 6752-bit, 6760-bit, 6768-bit, 6776-bit, 6784-bit, 6792-bit, 6800-bit, 6808-bit, 6816-bit, 6824-bit, 6832-bit, 6840-bit, 6848-bit, 6856-bit, 6864-bit, 6872-bit, 6880-bit, 6888-bit, 6896-bit, 6904-bit, 6912-bit, 6920-bit, 6928-bit, 6936-bit, 6944-bit, 6952-bit, 6960-bit, 6968-bit, 6976-bit, 6984-bit, 6992-bit, 7000-bit, 7008-bit, 7016-bit, 7024-bit, 7032-bit, 7040-bit, 7048-bit, 7056-bit, 7064-bit, 7072-bit, 7080-bit, 7088-bit, 7096-bit, 7104-bit, 7112-bit, 7120-bit, 7128-bit, 7136-bit, 7144-bit, 7152-bit, 7160-bit, 7168-bit, 7176-bit, 7184-bit, 7192-bit, 7200-bit, 7208-bit, 7216-bit, 7224-bit, 7232-bit, 7240-bit, 7248-bit, 7256-bit, 7264-bit, 7272-bit, 7280-bit, 7288-bit, 7296-bit, 7304-bit, 7312-bit, 7320-bit, 7328-bit, 7336-bit, 7344-bit, 7352-bit, 7360-bit, 7368-bit, 7376-bit, 7384-bit, 7392-bit, 7400-bit, 7408-bit, 7416-bit, 7424-bit, 7432-bit, 7440-bit, 7448-bit, 7456-bit, 7464-bit, 7472-bit, 7480-bit, 7488-bit, 7496-bit, 7504-bit, 7512-bit, 7520-bit, 7528-bit, 7536-bit, 7544-bit, 7552-bit, 7560-bit, 7568-bit, 7576-bit, 7584-bit, 7592-bit, 7600-bit, 7608-bit, 7616-bit, 7624-bit, 7632-bit, 7640-bit, 7648-bit, 7656-bit, 7664-bit, 7672-bit, 7680-bit, 7688-bit, 7696-bit, 7704-bit, 7712-bit, 7720-bit, 7728-bit, 7736-bit, 7744-bit, 7752-bit, 7760-bit, 7768-bit, 7776-bit, 7784-bit, 7792-bit, 7800-bit, 7808-bit, 7816-bit, 7824-bit, 7832-bit, 7840-bit, 7848-bit, 7856-bit, 7864-bit, 7872-bit, 7880-bit, 7888-bit, 7896-bit, 7904-bit, 7912-bit, 7920-bit, 7928-bit, 7936-bit, 7944-bit, 7952-bit, 7960-bit, 7968-bit, 7976-bit, 7984-bit, 7992-bit, 8000-bit, 8008-bit, 8016-bit, 8024-bit, 8032-bit, 8040-bit, 8048-bit, 8056-bit, 8064-bit, 8072-bit, 8080-bit, 8088-bit, 8096-bit, 8104-bit, 8112-bit, 8120-bit, 8128-bit, 8136-bit, 8144-bit, 8152-bit, 8160-bit, 8168-bit, 8176-bit, 8184-bit, 8192-bit, 8200-bit, 8208-bit, 8216-bit, 8224-bit, 8232-bit, 8240-bit, 8248-bit, 8256-bit, 8264-bit, 8272-bit, 8280-bit, 8288-bit, 8296-bit, 8304-bit, 8312-bit, 8320-bit, 8328-bit, 8336-bit, 8344-bit, 8352-bit, 8360-bit, 8368-bit, 8376-bit, 8384-bit, 8392-bit, 8400-bit, 8408-bit, 8416-bit, 8424-bit, 8432-bit, 8440-bit, 8448-bit, 8456-bit, 8464-bit, 8472-bit, 8480-bit, 8488-bit, 8496-bit, 8504-bit, 8512-bit, 8520-bit, 8528-bit, 8536-bit, 8544-bit, 8552-bit, 8560-bit, 8568-bit, 8576-bit, 8584-bit, 8592-bit, 8600-bit, 8608-bit, 8616-bit, 8624-bit, 8632-bit, 8640-bit, 8648-bit, 8656-bit, 8664-bit, 8672-bit, 8680-bit, 8688-bit, 8696-bit, 8704-bit, 8712-bit, 8720-bit, 8728-bit, 8736-bit, 8744-bit, 8752-bit, 8760-bit, 8768-bit, 8776-bit, 8784-bit, 8792-bit, 8800-bit, 8808-bit, 8816-bit, 8824-bit, 8832-bit, 8840-bit, 8848-bit, 8856-bit, 8864-bit, 8872-bit, 8880-bit, 8888-bit, 8896-bit, 8904-bit, 8912-bit, 8920-bit, 8928-bit, 8936-bit, 8944-bit, 8952-bit, 8960-bit, 8968-bit, 8976-bit, 8984-bit, 8992-bit, 9000-bit, 9008-bit, 9016-bit, 9024-bit, 9032-bit, 9040-bit, 9048-bit, 9056-bit, 9064-bit, 9072-bit, 9080-bit, 9088-bit, 9096-bit, 9104-bit, 9112-bit, 9120-bit, 9128-bit, 9136-bit, 9144-bit, 9152-bit, 9160-bit, 9168-bit, 9176-bit, 9184-bit, 9192-bit, 9200-bit, 9208-bit, 9216-bit, 9224-bit, 9232-bit, 9240-bit, 9248-bit, 9256-bit, 9264-bit, 9272-bit, 9280-bit, 9288-bit, 9296-bit, 9304-bit, 9312-bit, 9320-bit, 9328-bit, 9336-bit, 9344-bit, 9352-bit, 9360-bit, 9368-bit, 9376-bit, 9384-bit, 9392-bit, 9400-bit, 9408-bit, 9416-bit, 9424-bit, 9432-bit, 9440-bit, 9448-bit, 9456-bit, 9464-bit, 9472-bit, 9480-bit, 9488-bit, 9496-bit, 9504-bit, 9512-bit, 9520-bit, 9528-bit, 9536-bit, 9544-bit, 9552-bit, 9560-bit, 9568-bit, 9576-bit, 9584-bit, 9592-bit, 9600-bit, 9608-bit, 9616-bit, 9624-bit, 9632-bit, 9640-bit, 9648-bit, 9656-bit, 9664-bit, 9672-bit, 9680-bit, 9688-bit, 9696-bit, 9704-bit, 9712-bit, 9720-bit, 9728-bit, 9736-bit, 9744-bit, 9752-bit, 9760-bit, 9768-bit, 9776-bit, 9784-bit, 9792-bit, 9800-bit, 9808-bit, 9816-bit, 9824-bit, 9832-bit, 9840-bit, 9848-bit, 9856-bit, 9864-bit, 9872-bit, 9880-bit, 9888-bit, 9896-bit, 9904-bit, 9912-bit, 9920-bit, 9928-bit, 9936-bit, 9944-bit, 9952-bit, 9960-bit, 9968-bit, 9976-bit, 9984-bit, 9992-bit, 10000-bit

Optional PC Utilities Disk converts ImageWise™ files for use with popular Desktop and Paint Programs

TD1 ImageWise Digitizer - Transmitter \$549.00
TD1 ImageWise Receiver - Display \$549.00



NEW LOW PRICE OEM-286 — \$620.00 complete PC/AT-CPU



Low Power!
Expansion Card Form Factor!
100% AT Compatible!

MICROMINT'S OEM-286 is a complete PC/AT-CPU and more. The OEM-286 is the first low power 100% AT compatible which has been specifically designed for OEM use within the industrial and business sectors. The OEM-286 features the Z8000 CMOS BENCH set and 100% compatible Award BIOS. The development of the BENCH chip set has allowed the 199 IC's on a standard AT to be reduced to only 4 and two SIMMs. What this means for you is:

Juggling Multiple Processes

With Pascal-S, you can experiment with the fundamentals of concurrent programming

S

hared resources are the parts of a computer system that more than one process can use simultaneously. They can include such things as common storage memory, I/O devices, and mass storage devices.

Computers can use such resources with a single CPU running more than one program at a time (as in a multiprogramming environment). The resource problems become more complex in parallel processing, where a single program is broken up and simultaneously executed by multiple CPUs on the same machine.

Issues of concurrency control (who gets what, when, and for how long) helped lead to the creation of programming languages that have the control structures to create and manage concurrent processes. Programming languages such as Ada have features that allow you to create and execute concurrent processes on more than one CPU at the same time. In a distributed system this could mean a set of computers totally independent of one another that function together, whose only means of communication is sending messages back and forth to keep the processes synchronized.

Concurrent Programs vs. Sequential Programs

A sequential language is one where execution of its statements proceeds in a predefined sequence. We are all familiar with sequential languages such as Pascal, C, and BASIC. These languages should consistently produce the same program trace for a given set of operating conditions (assuming that the program is debugged and operating properly). There are no issues of shared resources; the flow of the program dictates the order in which it accesses resources.

By contrast, a concurrent programming language allows statements to execute in parallel—this is what is meant by concurrency. If areas of a given program can execute concurrently, you could assign those areas to different CPUs where their execution could proceed in parallel. This “divide and conquer” strategy should execute more quickly than the purely sequential implementation.

Because process scheduling is asynchronous in nature, a given program with a set of operating conditions will most likely produce a different program trace each time you run it. But, if you design the program properly, its outcome should be consistent.

However, due to the random scheduling of processes, there is the additional problem of protecting shared resources such as

variables, files, I/O, and so on, from being accessed by more than one process at a time.

Some languages that allow concurrent programming, and the means to synchronize the processes, are Ada, CSP, and Pascal-S (see the text box “Pascal-S” on page 322).

Ada supports the concept of a rendezvous where the transfer of information occurs at a predetermined point in each of two processes. This meeting place also serves as a method of synchronizing the two processes.

CSP supports a structured synchronization tool called a monitor. Shared resources exist only within the monitor, and a process can access them only by calling one of the monitor procedures. In doing so, the system denies all other processes entry into the monitor, as well as access to the shared resource, until the process currently inside the monitor releases the resource.

Pascal-S uses semaphores (described in detail later) to synchronize process flow. Processes that arrive at a semaphore either pass through or are blocked, depending on the value of the semaphore variable. In contrast to the rendezvous and the monitor, processes do not exchange information at a semaphore; only synchronization occurs.

The Precedence Graph

A precedence graph is a directed acyclic graph whose nodes correspond to individual program statements. Such a graph shows the dependency relationship of shared resources within those statements.

An edge (which represents a process progression path) from S_x to S_y means that statement S_y can execute only after statement S_x has completed execution. Such relationships are critical if one statement or region in a program is dependent on another statement. An example of this is the variable parameter list associated to the `writeln` statement, S_7 (in the program fragment below). Its parameters are calculated in the earlier statements S_4 , S_5 , and S_6 , as shown in figure 1. The statements S_4 , S_5 , and S_6 are in turn dependent on the prior statements, S_1 , S_2 , and S_3 , being executed and those respective outputs being available.

```

      .
      .
a := y + z;           { S1 }
b := (a + 3) * c;     { S2 }
c := t * a;           { S3 }
d := -(b);           { S4 }
e := x + c;           { S5 }
f := y / c;           { S6 }
writeln(d, e, f);    { S7 }
      .
      .

```

From the above example, the precedence graph of figure 1 shows the following relationships to exist:

continued

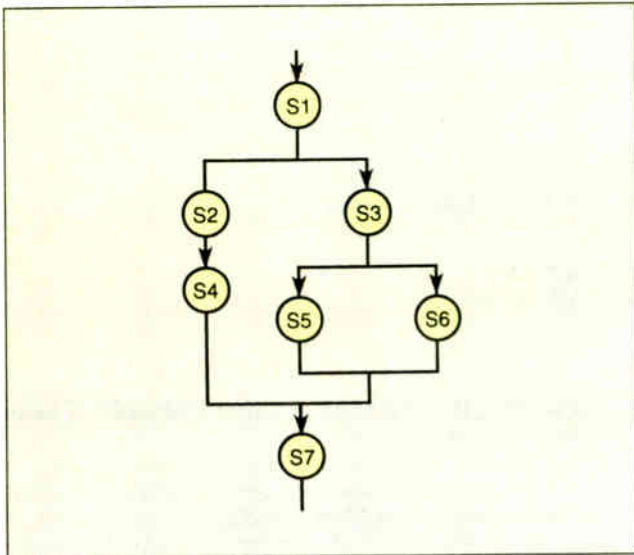


Figure 1: Precedence graph for sample code fragment (see text), indicating the order in which statements can execute.

- S2 and S3 can execute after S1 completes.
- S4 can execute after S2 completes.
- S5 and S6 can execute after S3 completes.
- S7 can execute after S4, S5, and S6 complete.

As you might begin to suspect, execution of any program statement without considering its dependence on a previous statement that has not yet executed can lead to disastrous results. You need a method of determining where potential timing problems might arise.

Detecting Concurrency

You can decide whether a dependence relationship exists between one or more items by examining a series of conditions known as Bernstein's conditions. The outcome of this analysis shows whether or not two statements— S_i and S_j —can successfully execute concurrently.

Parallel execution will work if there is no dependence on the output results or the input requirements of any two statements. This holds true whether you test the relationship for variables or some I/O device where overlapping inputs would create a jumble of overlapping outputs.

To make this process work, I'll use a little basic set theory to show what happens when you test two statements for the intersection of input and output dependencies.

Consider the two statements S_i and S_j , which can execute in a program concurrently and still produce the same results as long as S_j is not dependent on the outcome of S_i ; that is, if there is no edge from S_i to S_j in a precedence graph. The rules are as follows:

- (1) $I(S_i) \cap O(S_j) = \{\}$ for all (i,j)
- (2) $O(S_i) \cap I(S_j) = \{\}$ where $i \neq j$
- (3) $O(S_i) \cap O(S_j) = \{\}$

where $\{\}$ indicates the empty set; $I(S_i) = \{a_1, a_2, \dots, a_m\}$ is the input set for S_i , the set of all variables that are referenced in statement S_i during its execution; and $O(S_i) = \{b_1, b_2, \dots, b_n\}$ is the output set for S_i , the set of all variables whose values change when statement S_i executes.

If the three rules of Bernstein's conditions all produce empty sets, then we can be assured that there is no dependency be-

tween the statements.

Consider the following code fragment:

```

.
.
x := y + z;           { S1 }
a := (b + 3) * c;    { S2 }
d := e * a;          { S3 }
w := d - x;          { S4 }
writeln(d,w);        { S5 }
.
.

```

Using this fragment, could statements S1 and S2 execute concurrently? First, calculate the input and output dependency relationship sets:

$$\begin{aligned}
 I(S1) &= I(x := y + z;) = \{y,z\} \\
 O(S1) &= O(x := y + z;) = \{x\} \\
 \\
 I(S2) &= I(a := (b + 3) \times c;) = \{b,c\} \\
 O(S2) &= O(a := (b + 3) \times c;) = \{a\}
 \end{aligned}$$

Now perform the set operations to test for dependencies:

- (1) $I(S1) \cap O(S2) = \{y,z\} \cap \{a\} = \{\}$
- (2) $O(S1) \cap I(S2) = \{x\} \cap \{b,c\} = \{\}$
- (3) $O(S1) \cap O(S2) = \{x\} \cap \{a\} = \{\}$

This meets Bernstein's conditions because all three tests produced empty sets. Therefore, S1 and S2 could execute concurrently. However, S1 and S4 could not because the input of S4 is dependent on the output of S1, as shown in the second test:

- (1) $I(S1) \cap O(S4) = \{y,z\} \cap \{w\} = \{\}$
- (2) $O(S1) \cap I(S4) = \{x\} \cap \{d,x\} = \{x\}$
- (3) $O(S1) \cap O(S4) = \{x\} \cap \{w\} = \{\}$

Figure 2 shows the precedence graph of the sequential program execution. As expected, statement S1 is followed by S2 and by S3, and so on.

But what if you wrote the program in a language that allowed the concurrent execution of the same five statements? The graph would then appear as in figure 3, which shows how the statements might execute to take advantage of concurrency based on statements that are not dependent on one another. S1 and S2 proceed on concurrent paths, S4 executes after S1 completes, S3 executes after S2 completes, and S5 executes after S3 and S4 complete.

The Process Graph

The precedence graph described above shows dependency relationships of statements. The process graph, however, depicts both sequential and concurrent process creation and flow. Such a graph can be very useful when you design a program; it is not always obvious which process will be created next or which processes must complete before another process can proceed. Also, this tool can help you debug code by showing graphically the source and destination of synchronizing abstractions, such as the semaphore. Pascal-S defines a special pair of concurrency constructs, co-begin and co-end. The statement sequence

```
cobegin P1; P2; ...; Pn coend
```

initiates processes P1, P2, ..., Pn, all executing concurrently.

A process graph is a directed rooted tree whose nodes correspond to individual processes. You can use a process graph to express the relationship of the executing processes. An edge from node P_i to node P_j means that P_i created P_j , forming a

Listing 1: A program to demonstrate the use of semaphores.

```

{*****}
{ Producer bakes an inventory of up to 8 }
{ loaves, one loaf at a time, and signals }
{ consumer that it is OK to buy. If }
{ inventory is full, then producer is }
{ blocked until consumer depletes at }
{ least one loaf. Producer may then pro- }
{ ceed. If consumer wants to buy bread }
{ but is blocked from doing so, it must }
{ wait until the producer bakes at least }
{ one loaf for inventory. When a loaf is }
{ taken, inventory is depleted, thus }
{ allowing the producer to continue }
{ baking new loaves for inventory. }
{ MAIN initiates the two processes and }
{ passes an identifier along with them to }
{ allow easy tracing of progress of the }
{ program. The order in which the }
{ processes are created does not matter. }
{*****}

program producer/consumer;

var      {declare and init semaphores}
ok_to_buy : semaphore[0];      {init as
                               nothing to buy}
ok_to_bake : semaphore[8];    {init to
                               produce 8 loaves}
proceed : boolean;           {pseudo "run
                               forever" command}

procedure producer (pid : char);
{producer is process id of '1'}

```

```

begin
  repeat
    wait(ok_to_bake);          {bake in
                               inventory not full}
    writeln('process #',pid,' baked a
            loaf and put it on sale);
    signal(ok_to_buy);        {signal
                               consumer produce available}
  until (proceed = false); {do it
                               forever}
end;

{*****}
procedure consumer (pid : char);
{consumer is process id of '2'}

begin
  repeat
    wait(ok_to_buy);          {wait until a loaf
                               is available}
    writeln('process #',id,' has
            purchased a loaf of bread');
    signal(ok_to_bake);
  until (proceed = false); {do it forever}
end;

{*****}

begin {MAIN}
  proceed := true;
  cobegin {release two concurrent
           processes}
    consumer('1'); {create consumer
                   process}
    producer('2') {create producer
                  process}
  coend
end.

```

modify A in S1, but then Pj could modify S3 before Pi has a chance to print A in S2.

To ensure that this never happens, you must establish some abstract mechanism to prevent process Pj from entering Cj if process Pi is currently executing in Ci. As soon as Pi has completed execution of Ci, you can allow Pj to enter Cj:

```

process Pi code
.
<blocking device> {entry section}
A := B * 3;        {S1}
writeln(A);        {S2}
<signaling device> {exit section}
.

process Pj code
.
<blocking device> {entry section}
A := C - B;        {S3}
D := (A - 8) / 9;  {S4}
<signaling device> {exit section}
.

```

A process requests permission to enter its critical section by using a segment of code called the *entry section*. The entry section of Pj acts as a gate to block a process from entering its critical section Cj if Pi has already passed through its entry section and into its own critical section Ci. If Pi is not currently in Ci, then process Pj's entry section allows Pj to proceed into Cj.

Once a process completes execution in a critical section, it passes through another segment of code called the *exit section*. At that time, if another process is waiting at its entry section, it may proceed into its critical section. (In the example, when Pi enters its exit section, it signals the entry section of Pj, allowing Pj to proceed into its critical section Cj.)

Any solution to the mutual exclusion requirement must satisfy the following conditions:

- While a process Pi is executing in its critical section Ci, no other process may execute in its associated critical section.
- If no process is executing in its critical section and some process Pj attempts to enter its critical section Cj, Pj succeeds. Once a process enters a critical section, you can assume that it will eventually leave the section and allow another process to enter its own critical section. No process may be held indefinitely from entering its critical section. This prevents the condition of "deadlock" (i.e., two or more processes waiting for each other to proceed, but neither can) from occurring. If two processes are waiting for each other to provide a signal to enter a critical section, one or the other must enter and exit; otherwise, neither will ever progress through its code.
- There must be a limit to the amount of time a process can spend in a critical section after some other process has made a request to enter its own critical section. Also, a given process cannot hog its own critical section, entering and exiting indefinitely.

continued

TIMELINE INC.

ORDER DESK ONLY
 Continental U.S.A. (800) 872-8878
 Inside California (800) 223-9977

L.A. & Technical Info
 (213) 217-8912

OEM INQUIRIES
 WELCOME

AST™ ADVANTAGE!™ \$79

MULTIFUNCTION CARD (0-K MEMORY)
 FOR YOUR IBM PC/AT

AN INCREDIBLE DEAL! You get one serial port and one parallel port. Can be expanded to 1.5 Mb. This card has EXTENDED MEMORY. (This is not EMS or EEMS.) We bought these from an OEM — BULK PACK. So, no AST™ box or manual. We supply our own manual. 1 Year Warranty.

(Game Port, Option for 2nd Serial Port and Piggyback available separately. Memory expandable to 3.0 Mb with Piggyback.) Card available with 0-K memory only.

TAPE BACKUP CARTRIDGES

BRAND NEW • FAMOUS NAME BRANDS \$13

Capacity	Style	Speed	Price
60 Mb (DC600 style)		10,000 fpi	ea. \$19.95
		3-9	\$17.95 ea.
		10+	\$15.00 ea.
30 Mb (DC300 style)		1,600 bpi	ea. \$15.95
		3-9	\$14.95 ea.
		10+	\$15.00 ea.
45 Mb		6,400 bpi	ea. \$17.95
		2-9	\$14.95 ea.
		10+	\$13.00 ea.

GRAHAM MAGNETICS DYSAN XIDEX INMAC MEMOREX, ETC. . .

Power Supply Heaven!

Your Choice: \$25.00

188 Watt Switching Power Supply.
 What a DEAL at \$25.00!

On/off switch in the front. Built in filter for easy power cord plug-in. Open frame, L-bracket type. Two 4-pin power plugs for floppy and/or hard disk drives. Large quantity in stock, but ORDER NOW: WHILE THEY LAST!

Output: +5.05V @ 22A, +12.02V @ 4A, +12.59 Reg., @ 1.5A D.C.

Dimensions: 13½" X 5½" W X 2¾" H

Power Systems — 180 Watt supply. Unit is open framed with 2 four pin power connectors built onto the unit.

Output: +5V @ 20A, +12V @ 4A, -12V @ .5A

Dimensions: 9½" L x 4¾" x 2½" H

Compower 130 Watt supply. Unit is open framed.

Output: +5V, +12V, -12V
 Dimensions: 8½" L x 4¾" W x 2" H

Astec — 65 Watt supply. Closed frame.

Output: +5V @ 6A, +12V @ 1.5A, +12V @ 2.1A, -12V @ .25A

SCSI CONTROLLER ADAPTEC 4070A \$99

I/O for the ST412-506 interface using RLL encoding

FULCRUM TRACK BALL \$89

- Stationary Mouse
- PC Magazine Editors First Choice for CAD Use

1/2 HT. 720K FLOPPY \$49

96 tpi
 Tandon TM 65-4

★ INCREDIBLE!! ★ VGA Monitor and Graphics Card Package \$649.00

This monitor and card package give you incredible resolution and color capabilities. Please call to find out more information about this fantastic deal. The units are fully compatible with all IBM XT, AT and PS/2 systems and compatibles, and you run CGA, EGA, PGA and VGA. **WOW!!**

This package will run all of the following modes:

- 800 x 560 x 256 colors
- 640 x 480 x 256 colors
- 800 x 560 x 16 colors
- 320 x 200 x 256 colors
- 640 x 350 x 16 colors
- 640 x 200 x 16 colors
- 640 x 200 black and white
- 320 x 200 x 4 colors
- 40 and 80 column character mode

Call for quantity discounts

Hercules Graphics

THE RETURN OF THE SPY IN THE SKY NEC UPD791D — (CHARGE COUPLED DEVICE) 4096 ELEMENT — LINEAR IMAGE SENSOR

The charge coupled device is soldered to a pre-amplifier board. (We sold out of the A/D board that accompanied the unit. . . They went fast!) Since this is an analog device, the circuitry to provide timing signals and convert analog outputs to digital MUST BE SUPPLIED BY THE PURCHASER to interface to a microprocessor based system.

Timing requirements could be determined from a NEC manual on the 791D or from the schematic on the A/D board. PLEASE NOTE: We have the A/D board schematic, but unfortunately, we do NOT have the NEC manual.

\$59.95 (While they last!)

NEW Helium-Neon Laser Tube with Power Supply. \$299

(10 milliwatt maximum output)

Laser tube is non-polarized with mode TEM00. It is random polarization. We only have limited quantities of these units so we suggest you call right away. They'll be gone fast!!

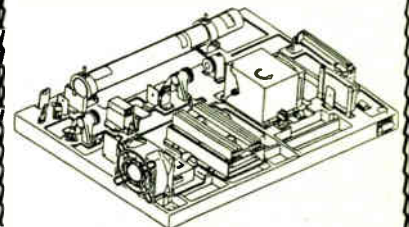
Full Height Hard Drives

20 Mb	CMI 6426	39 ms	199.00
20 Mb	CMI 6640		199.00
40 Mb	Rodime 204	39 ms	350.00

LASER ARRAY

ORIG. COST

~~\$5,000.00~~



LIQUIDATION PRICE

\$499

This unit was originally part of a letter or laser FAX copier that was part of the scanning process in which documents were reproduced. An incredible deal at \$499.00. There is easily over \$5,000.00 in equipment on this deck.

The laser deck consists of:

1. A 10 milliwatt (maximum output) He-Ne Laser tube which emits a red beam.
2. A laser power supply that has a input voltage of 115 to 120 VAC.
3. Acoustic-optic modulator and driver. The A-O modulator is a 140 Mhz broad band amplifier accepting TTL and video signals.
4. Polygon motor unit and driver. The motor unit spins at approx. 26,000 rpm.
5. There are 5 special surface mirrors, 2 beam splitters, and 3 special lenses all attached by optical mounts.

The kit price is \$499.00. The only items that can be purchased separately are the laser tube (\$150.00) and/or the A-O modulator and driver (\$398.00). A 24 Volt Lambda™ power supply is available for \$49.95 to power the polygon and A-O driver units. — Shipping charges are UPS Ground — \$20.00, UPS Blue Label (two day service) \$40.00.

CALL FOR FREE INFORMATION



1490 W. ARTESIA BLVD, GARDENA, CA 90247

Continental U.S.A.

(800) 872-8878

Inside California
 (800) 223-9977



L.A. Area & Technical Info.
 (213) 217-8912

15% Restocking fee for returned orders.

Minimum Order: \$25.00. Shipping & handling charges via UPS Ground: \$.50/lb. UPS Air: \$1.00/lb. Minimum Charge: \$4.00. We accept cashiers checks, MC or VISA. No personal check COD's. Items reflect 5% cash or check discount. California residents add 6½% sales tax. We are not responsible for typographical errors. All merchandise subject to prior sale. Phone orders welcome. Foreign Orders require special handling. Prices subject to change without notice.

nately without allowing other processes into their own critical sections. These fairness requirements prevent "starvation" of a process—indefinitely excluding it from entering into any critical section.

Consider a disk drive with an access queue that sets read requests at a higher priority than write requests. If a process requests permission to perform a write operation, it cannot be indefinitely held off in deference to any number of disk read requests. The write operation might contain an entry of information needed to satisfy some of the queue's read requests. These read requests would never be satisfied if the write operation were not allowed to take place, and the disk might cease to function.

The issues of mutual exclusion, progress, and bounded waiting are the keys to running successful concurrent programs. It is essential that you consider them as part of the "up-front" portion of any design.

Interprocess Communication

Dijkstra introduced the semaphore as an abstract software object that provides a mechanism for blocking processes conditionally. The semaphore blocks processes based on its state. It provides a simple but elegant method of interprocess communication. In general, a semaphore *s* is an integer variable that, apart from initialization, can be accessed only through standard atomic operations: *signal(s)* and *wait(s)* (the original nota-

tions for these operations were *P(s)* and *V(s)*). This implementation of Pascal-S treats the semaphore *s* as a special integer data type. The semaphore operates as follows:

1. If a process *P* encounters a *wait(s)* where $s > 0$, the semaphore counter decrements by 1 ($s := s - 1$) and the process passes; otherwise, the process is suspended (blocked).
2. If some process *P* encounters a *signal(s)*, then $s := s + 1$.
3. If some process *Pj* is blocked at a *wait(s)* where $s = 0$, and some process *Pi* encounters a *signal(s)*, *s* increments by 1, as in operation 2. *Pj* resumes activity causing *s* to decrement by 1, as described in operation 1.

If the semaphore *s* assumes only the values of 0 or 1, it is a binary semaphore. In contrast, a semaphore that takes any arbitrary nonnegative integer value is a general semaphore. *wait()* and *signal()* are the only operations allowed on a semaphore. Because of this blocking and releasing mechanism, semaphores provide both mutual exclusion and process synchronization.

Pictorially, you can view a semaphore as a process passing through a gate where the value of *s* determines whether the gate is open or closed. In figure 5, the process *Pi* proceeds into its entry section where $s > 0$ and the gate is open. Consequently, *Pi* passes into its critical section.

At the same time, *Pj* proceeds into its entry section. However, its gate is closed because $s = 0$, so *Pj* is blocked (suspended) from passing into its critical section. Once *Pi* completes its critical section and proceeds into its exit section, it passes through a "turnstile," causing *s* to increment to a positive number. *Pj*'s gate will now open, allowing *Pj* to pass into its critical section. At the same time, *s* decrements and *Pi* cannot enter its critical section until *Pj* reaches its own exit section.

I've provided a simple program demonstrating the use of semaphores in listing 1, written in Pascal-S. It is an example of a classic situation known as the "producer/consumer" problem. The problem centers around two processes, a baker (producer) and a customer (consumer). Two semaphores create a bounded buffer limit on how much bread (in this case, eight loaves) the producer can make and inventory ahead of the consumer's consumption rate. The consumer is blocked from buying bread when there is none available. Note that the program requires no separate variables to keep track of how many loaves of bread are in inventory or have been consumed. It is the act of signaling and waiting, and not the contents of the semaphore signals, that prevents either process from acting in an uncontrolled manner. This particular program will run until interrupted. You could impose a limit on the total number of loaves baked, say, in one day, but you must take care to cleanly terminate the two process or a deadlock will occur. A sample output looks something like this:

```
Process #2 has baked a loaf and put it on sale.
Process #1 has purchased a loaf of bread.
Process #2 has baked a loaf and put it on sale.
Process #2 has baked a loaf and put it on sale.
Process #1 has purchased a loaf of bread.
.
.
.
```

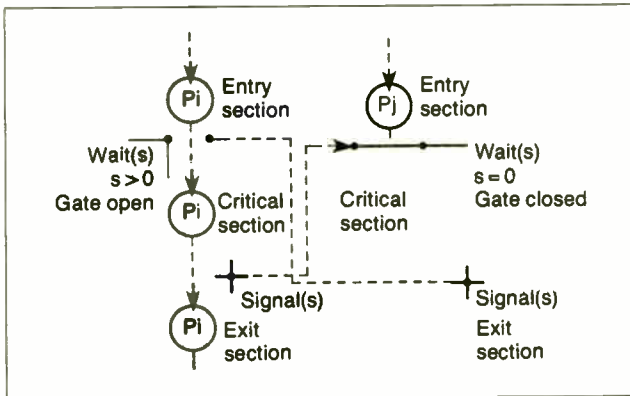


Figure 5: Using a semaphore (*s*) for controlling critical sections of code. Here, as *Pi* passes through its entry section, it "closes the gate" for *Pj*. When *Pi* exits its critical section, the *signal(s)* operation will reopen the gate for *Pj*.

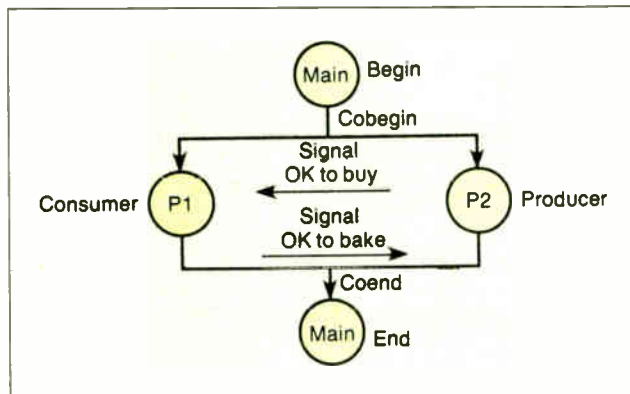


Figure 6: Process graph for the "producer/consumer" program shown in listing 1.

The process graph for this program is shown in figure 6. I've shown the two semaphore signal lines, OK to bake and OK to buy, to give an indication of which process is the source of the signal for a given semaphore. In this example, when the consumer (*P1*) purchases a loaf from inventory, this signals the baker that the inventory of loaves is not full and he may proceed to bake.

Conversely, when the baker (*P2*) produces a loaf, this sends a

continued

California Digital

17700 Figueroa Street • Carson, California 90248

Color Monitor

Better Than **EGA**
\$1095 **\$289**

Ideal for CAD/CAM and Desk Top publishing applications. The Roland CD/240 color monitor has a resolution of 720 pixels by 400 lines on a 31mm dot pitch 12" non-glare screen. VGA specifications in text mode EGA in graphic mode. Comparable monitor and card packages retail at over \$1095. California Digital has made a special purchase and is able to offer the CD/240 and 132 column VGA/EGA graphic card for only \$389.

Also Available: Amdek • Conrac • Hitachi • Magnavox • Mitsubishi • NEC • Panasonic • Princeton • Samsung • Sanyo • Sony • Tatung • Taxan • Thompson • Zenith



NEC/890 Laser Printer

\$3295

PC Magazine has chosen the NEC-890 best laser printer of the year. (Jan. 12, 1988). And its obvious why... the printer is Postscript, Hewlett Packard, and Apple compatible, and comes standard with three megabytes of memory. The 890 accepts data from parallel, serial and Apple-Talk devices.

NEC has included two paper feeds along with an envelope feed. They have also incorporated over 40 built-in fonts at no additional cost.

1200 Baud Modem

\$89



Portability and cost are the key features of this new Avatec 1200E modem. This 1200 baud modem is an inexpensive fully Hayes compatible 1200 baud modem. Don't let the low cost fool you, this is a compact durable modem with a one year factory warranty. Ideal for anyone on the go!

Smarteam 2400

\$239



The Smarteam 2400 offers all the features of the Hayes Smart Modem 2400 for a fraction of the price. Now is your opportunity to purchase a 2400 baud modem for only \$239. Also available: The MiniTeam 1200 at only \$129.

MODEMS

Avatec 1200E external, Hayes compatible	\$89
CTS 1200 baud modem	89
Hayes Smartmodem 2400 baud modem	529
Smarteam 2400 Hayes Compatible	259
Smarteam 1200 Hayes Compatible, 300/1200	119
Smarteam 1200B IBM 1200 baud card	119
UltraLink 1200 data and voice, Bell 202	99
Prometheus 1200 super features	289
U.S. Robotics 9600 bps, Courier HST	199
Signalman Mark VI, 300 baud internal PC	35

Manufacturer?

\$495



They have asked us not to mention their name... but this extra high resolution analog monitor was manufactured by the World's largest computer company. The picture is so vivid that we defy you to tell it from a photograph. It compares to monitors costing three times as much. This monitor displays 256 colors on a 800 pixel by 560 line screen.

Monitor operates on an Macintosh II or by adding our VGA graphic card it is ready to plug into your IBM/PC or compatible. \$495. VGA card \$164 additional

NEC/8500 Laptop

\$319



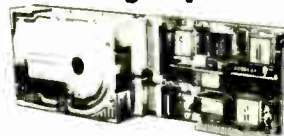
The NEC PC/8500 laptop computer incorporates a 25 line liquid crystal display and modem that plugs directly into any RJ/11 wall jack. An auto log/on feature instructs the 8500 to phone the users host computer and automatically send password and log/on information. The computer also includes both serial and Centronics parallel ports packaged in this six pound laptop.

This is the ideal computer for Realtors, insurance people or any individual that requires immediate access to remote information. ROM based telecommunication software, spreadsheet and Wordstar also make the 8500 a great computer for students.

Files can be transferred from this CP/M computer to any other including the IBM/PC. The 8500 can store information in RAM memory for up to 60 days.

21 Megabyte Gold Card

\$379



The Gold Card from Silicon Valley Computers features shock mounted automatic head unloading, 15 watt drive coupled with a 2K byte sector buffer and advanced OMTI controller for maximum reliability, 30,000 hour MTBF and full 2 year warranty - the best cost per megabyte hardcard available. Also available the 30 Meg. Gold Card at only \$419.

80 Character Daisy Wheel Printer

\$2495
\$629



These Fujitsu Daisy Max 830 were manufactured for Motorola's Computer Division. The purchase order was canceled and Fujitsu was forced to liquidate these 80 character per second daisy wheel printers at "fire sale" prices. Features: bullet proof construction, your choice of either Centronics parallel or RS-232 serial interface, Diablo 630 wheels and commands, programmable line spacing in increments of 1/96"; and column spacing of 1/120". The printer is also capable of underscoring, bold overprint, shadow print, centers and justifies along with vector plotting.

Factory suggested price of the Daisy Max 830 was \$2495, California Digital is offering this liquidated special at only \$629. Tractor and sheet feeders available.

Sears World Trade FAX Machine

\$459



Just the FAX machine! ... Come, well maybe, but if Sergeant Friday had a Data Fax back when doing Oragnet he could have phoned in the World. This is a CCITT Group II machine, but it will communicate with all current Group III Fax machines, transmitting or receiving a full page of text in less than three minutes. The Sears Fax will receive copy any time, day or night, automatically from anywhere in the World.

We are offering this unit at about 1/3 of its original price, only \$459.

Group III Fax Machines available:

Sharp UX80 - \$1089; Canon Fax/Phone 20 - \$1359; Toshiba 301 - \$1359; Panasonic 115 - \$1495; Ricoh 20 - \$1995

Heath H/89 Computer

\$179



Hard to believe... but we found a stash of brand new Zenith/Heath Model H/89 computers. These computers feature the Zilog Z 80 CPU and operate under CP/M. The unit incorporates a 12 inch green screen, three serial ports and one 5 1/4" disk drive. Zenith's original price was \$1895. We have 350 units available for sale, while supplies last we are offering the H/89 at only \$189. Word processing and communication software included.

21 Megabyte Hard Disk Kit

Your Choice **Seagate Miniscribe** **\$269**



Five Inch Winchester Disk Drives

Price does not include controller. each two+

SEAGATE 225 20 Meg. 1/2 Ht.	269	259
SEAGATE 238 30 Meg. RLL	299	289
SEAGATE 251 51 M. 40mS.	419	399
SEAGATE 4051 51 M. 35mS.	695	659
SEAGATE 4096 96 M. 35mS.	795	779
MINISCRIBE 3425 25 m 85ms.	279	247
MINISCRIBE 3650 50m 61 ms.	419	399
MINISCRIBE 6085 90 meg.	795	779
FUJITSU 2242 55 M. 35mS.	1299	1229
FUJITSU 2243 86 M. 35mS.	1695	1619
RODIME RO-204E 53 Meg.	895	859
MAXTOR XT1140 140 Meg.	2195	2129
TOSHIBA MK5670 M. 30mS.	1789	1729

Winchester Controllers for IBM/PC

XEBEC 1220 with floppy controller	189
DTC 5150CX	119
OMTI 5527 half card	99
OMTI 5527 RLL controller	129
ADAPTEC 2070 RLL controller	179
ADAPTEC 2010A	159
WESTERN DIGITAL WD/1002WX2	89

SCSI/SASI Winchester Controllers

XEBEC 1410A 5 1/4" foot print	219
WESTERN DIGITAL 1002-05E 5 1/4"	289
OMTI 20L	89

Winchester Accessories

Installation Kit with manual	10
Winchester enclosure and supply	139
Dual 20/34 cable set	25
Switching power supply	49

	One	Two	Ten
TEC501 1/2 height sgl. side	49	39	35
TANDON 65L/2 360K, 1/2 ht.	79	75	72
TANDON 101/4 full ht. 96 TPI.	99	89	79
FUJITSU 5 1/4" half height	95	89	82
MITSUBISHI new 501 half ht.	119	109	105
MITSUBISHI 504A AT comp.	149	139	135
TEAC FD55BV half height	109	99	89
TEAC FD55FV 96 TPI, half ht.	119	109	105
TEAC FD55GF for IBM AT	149	139	135
PANASONIC 455 Half Height	109	99	89
PANASONIC 475 1.2 Meg./96	119	115	109
Switching power supply			49
Dual enclosure for 5 1/4" drives			59

3 1/2" DISK DRIVES

SONY MP-53W 720K/Byte	129	125	119
SONY MP-73W, 2 Meg.	159	149	call
TEAC 35FN 720 K/Byte	129	119	115
TEAC 35HN/30, 2 Meg.	159	149	145
5 1/4" form factor kit			20

8" DISK DRIVES

QUME 842 double sided	189	179	175
QUME 841 single sided	119	109	99
SHUGART 851R dbl. sided	319	309	299
REMEX RFD4000 dbl. sided	189	179	165
OLIVETTI 851	189	179	165

Shipping: First five pounds \$3.00, each additional pound \$.50
Foreign orders: 10% shipping, excess will be refunded.
California residents add 6 1/2% sales tax. • COD's discouraged.
Open accounts extended to state supported educational institutions and companies with a strong "Dun & Bradstreet" rating.

Telex • (213) 217-1951



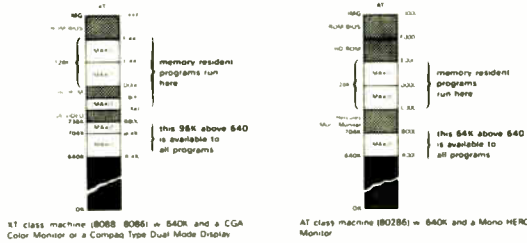
TOLL FREE ORDER LINE
(800) 421-5041
TECHNICAL & CALIFORNIA
(213) 217-0500

MAXIT increases your DOS addressable conventional memory beyond 640K

- Add up to 256K above 640K for programs like FOXBASE+ and PC/FOCUS.
- Short card works in the IBM PC, XT, AT, and compatibles.
- Top off a 512 IBM AT's memory to 640K and add another 128K beyond that.
- Run resident programs like Sidekick above 640K.
- Compatible with EGA, Network, and other memory cards.
- Add up to 96K above 640K to all programs.

Break through the 640 barrier. MAXIT increases your PC's available memory by making use of the vacant unused address space between 640K and 1 megabyte. (See illustrations)

Extend the productive life of your, IBM PC, XT, AT or compatible. The MAXIT 256K memory card and software works automatically. If you have questions, our customer support people will answer them, fast.



Order toll free 1-800-227-0900. MAXIT is just \$245 plus \$4 shipping, and applicable state sales tax. Buy MAXIT today and solve your PC's memory crisis. Outside the U.S.A. call 1-415-548-2085. We accept VISA, MC, American Express

MAXIT is a trademark of Osborne McGraw-Hill IBM is a registered trademark of International Business Machines Corporation. Sidekick is a registered trademark of Borland International, Inc. FOXBASE+ is a trademark of Fox Software; Hercules is a trademark of Hercules Computer Technology, Inc. XT and AT are registered trademarks of International Business Machines Corporation, Compaq is a registered trademark of Compaq Computer Corporation

JUGGLING MULTIPLE PROCESSES

Pascal-S

If you are accustomed to writing in sequential programming languages, you now have the opportunity to develop new strategies to approach design problems by using concurrency as a tool. A small but versatile concurrent language, Pascal-S, allows you to experiment with developing concurrent programs on a personal computer.

Although Pascal-S is a limited subset of sequential Pascal, it contains several special constructs—namely `cobegin` and `coend`—that enable you to create programs to do operations that might not be practical in a sequential language. The p-code interpreter for Pascal-S even has an underlying process scheduler that gives you a surprisingly realistic feeling of true concurrency and does not require any maintenance by the applications program. Pascal-S provides the synchronization through the use of the semaphore (discussed in the main text).

Pascal-S was originally written by Niklaus Wirth and modified by M. Ben-Ari for experimentation in a small concurrent programming environment. Professor Peter Lutz of the Rochester Institute of Technology separated the original compiler and interpreter so that the compiled p-code output could be stored in a file and interpreted at a later time.

I have further modified Pascal-S for use on personal computers running under MS-DOS using Turbo Pascal 3.0. I used none of the special extensions of version 3.0, so you should be able to implement the language using Turbo Pascal 2.0. I've run this version on five different MS-DOS computers with no apparent compatibility problems. However, due to the nature of the Pascal-S compiler, you cannot use the CP/M-80 version of Turbo Pascal (it does not support recursion, and thus prevents the Pascal-S compiler from working properly). Since the compiled output file is interpreted, Pascal-S will never be known for blazing speed.

For an extensive explanation of how the Pascal-S compiler and interpreter operate, refer to the book written by M. Ben-Ari (see bibliography), in which the implementation kit appears.

signal to the consumer indicating that there is at least one loaf available, and the consumer may proceed to purchase (assuming that the consumer was blocked due to no inventory).

Conway's Problem

Conway's Problem represents a good example of several concurrent processes functioning together in a pipeline manner with only semaphores to synchronize them. A variation of the original problem is as follows: A program is needed to read 80-column "cards" and write them out in 64-character lines. The output includes the following changes:

- If the card has fewer than 40 characters, pad the balance to the fortieth character with spaces. If the card has more than 40 characters, pass only up to the fortieth character and ignore the rest. After the system reads the card image in, always add a space as a forty-first character. (Each "card" corresponds to a line separated by a carriage return.)
- Replace every adjacent pair of pound signs (##) with a caret (^).

Even though it is possible to design a solution using a sequential language, the problem has an elegant solution using three concurrent processes. Process 1, `READER`, reads in the card

AMX 86

KADAK's engineers bring years of practical real-time experience to this mature

MULTI-TASKING SYSTEM (version 2.0)

for the IBM® PC, PC/XT and PC/AT

- No royalties
- IBM PC DOS® support
- C language support
- Preemptive scheduler
- Time slicing available
- Source code of the C interface and device drivers is included

- Intertask message passing
- Dynamic operations:
 - task create/delete
 - task priorities
 - memory allocation
- Event Manager
- Semaphore Manager

AMX86™ operates on any 8086/88, 80186/88, 80286 system.

Demo package \$25 US
 Manual only \$75 US
 AMX86 system \$2195 US
 (shipping/handling extra)

KADAK Products Ltd.
 206-1847 W. Broadway
 Vancouver, B.C., Canada
 V6J 1Y5
 Telephone: (604) 734-2796
 Telex: 04-55670

Also available for 8080, Z80, 68000

JUGGLING MULTIPLE PROCESSES

image, counting the characters and adding padding characters where necessary. This stream passes through a buffer to process 2. Process 2, SQUEEZE, modifies strings of ## characters and passes this modified stream through a buffer to process 3. Process 3, PRINT, gathers the input stream into 64-character lines and prints them.

The buffers between processes 1 and 2, and 2 and 3, are 8-character circular buffers bracketed with `wait()` and `signal()` semaphores to provide interprocess synchronization. As buffers fill and empty, processes are blocked or released, smoothing out differences in the amount of time allocated to each process by the interpreter.

Part of the beauty of this program is that it requires no counters to test the locations of the buffer pointer to guarantee that they do not overlap. The program simply initializes the buffer semaphores to the limits of the buffer allocation, and the pointers can never overlap. Since these buffers are critical regions—in the sense that only one process can read or write a buffer at a time—the program guarantees mutual exclusion through the use of the semaphore `mutex`. It was not necessary to synchronize the printer process, as it is the only process providing output in this program.

One difficulty of a concurrent program is to provide a graceful shutdown for each process at the program's end. If a process simply terminates and returns to the main program, a deadlock will probably occur, as one of the processes will not be signaled through its final semaphore after the others have exited. One solution is to allow each process to drop to a holding area until all three processes have emptied their respective buffers. Then the final process signals to the others to exit.

New Solutions

Programming in a concurrent language opens up some interesting possibilities that might be neither obvious nor possible when using a sequential language. However, there are a number of pitfalls that you must consider in the program design and implementation that require the use of tools and concepts not always needed in a sequential environment. ■

Editor's note: *Source code listings that accompany this article are available in a variety of formats. See page 3 for details.*

BIBLIOGRAPHY

- Ben-Ari, M. *Principles of Concurrent Programming*. Englewood Cliffs, NJ: Prentice-Hall Inc., 1982.
- Bernstein, A. J. "Program Analysis for Parallel Processing." *Proceedings of the IEEE*, vol. EC-15, 1966.
- Conway, M. E. "Design of a Separable Transition-Diagram Compiler." *Communications of the ACM*, vol. 21, no. 8, 1974.
- Dijkstra, E. W. "Cooperating Sequential Processes." *Technical Report EWD-123*, Technological University, Eindhoven, The Netherlands, 1965.
- Hoare, C. A. R. *Communicating Sequential Processes*.
- Lipschutz, Seymour. *Schaum's Outline of Discrete Mathematics*. New York: McGraw-Hill Inc., 1976.
- Peterson, J., and A. Silberschatz. *Operating System Concepts*. 2nd ed. Reading, MA: Addison-Wesley, 1985.

To add clarity to some of the explanations, the author also used various materials from the course notes of Professor James Heliotis, Professor Andrew Kitchen, and Professor Margaret Reek, all of the Rochester Institute of Technology.

Gary Bricault received his BSEE from the De Vry Institute of Technology in Chicago, and is currently working on his MS in computer science at the Rochester Institute of Technology in Rochester, New York.

PAL®/EPLD PROGRAMMER

From
\$689.00



Stand Alone/RS-232 Programs and Verifies 20/24 pin PLDs from MMI, TI, National Cypress, Lattice, AMD, Altera
PAL is a registered trademark of MMI.

From A Name You Can Trust

LOGICAL DEVICES INC.

1201 N.W. 65th Place
Ft. Lauderdale, FL 33309

1-800-331-7766 (305) 974-0967
Telex 383142 Fax (305) 974-8531

Circle 344 on Reader Service Card
(DEALERS: 345)



**American
Semiconductor**

MATH CO-PROC.:	EPROMS:	SIMMS:
8087 \$107.00	27126 \$3.90	1 MB CHIPS
8087-2 151.00	27256 CALL	1 MB x 9
80287 169.00	2764 2.90	1 MB x 8
80287-8 239.00	27512 CALL	256 x 9
80287-10 305.00		
80387-16 460.00		

STATIC COL. RAM \$7.00

DRAMS:		LARGE INVENTORY OF ALL PRIME PARTS FOR MORE INFO CALL 1-800-825-SAVE FAX: 1-813-889-0658
4164-150 CALL		
4164-120 CALL		
256-100 CALL		
256-120 CALL		
256-150 CALL		

1-800-825-SAVE

Circle 342 on Reader Service Card



**American
Semiconductor**



**XT, AT-386
Complete units
as low as
\$35./month**

5 year warranty available

**Call for
Details**

Not a lease—You own it!

1-800-825-SAVE

Circle 343 on Reader Service Card

continued from page 34

select the one you desire. There are lots of other features (real ones!). If you haven't seen it, I strongly recommend that you find a copy. The price is right: \$50 Canadian.

Excellent though Thunder is, I doubt that it will cause you to adopt an Atari for all of your writing. As far as I know, there is no word processor available that comes anywhere close to meeting your specifications (not that they are unreasonable). Your quest for a modern version of CP/M WRITE strikes a chord with me. I had a similar editor/formatter (PIE) on my Apple II Plus. Isn't it strange how perfectly good ideas can get lost forever in the mad forward rush of "new" software development?

As for Atari machines themselves, I have been fortunate to use most of the varieties of microcomputers on the market over the past several years. When it came time to upgrade my personal system (a fully stuffed Apple II Plus), I opted for an Atari 1040ST. Today it is my right hand and my window on the world (via an Ethernet terminal server, a VAX 750, and an Amdahl mainframe). (To be truthful, an IBM PC is also within easy reach for those times when it just has to be done on a PC.)

P.S. I also read your novels, at least those on which you collaborate with Larry Niven. Did I detect a hint of "autobiofiction" in *Footfall*?

Doug Latornell
Vancouver, BC

There is an increasing flood of software for the Atari ST, and now that there's WordPerfect for it, the machine

really is good enough for nearly everything; it's certainly more computer than my original Ezekial.

I was sorry to see Batteries Included go under, but I think Electronic Arts is doing a good job of publishing most of BI's stuff.

As to Footfall, that wasn't fiction; we got to thinking, if this really happened, who would the Pentagon ask for advice? If not Heinlein, Niven, Benford, and Pournelle, then who?—Jerry

Norton Commander

Dear Jerry,

I was astounded at your dismissal of "DOS Shells" and then took outright umbrage at your rejection of Norton Commander (NC) in your December 1987 column.

Users should ideally learn DOS itself, of course. But then, how many automobile drivers actually drive properly, not to mention understand the combustion motor? It would seem that the emergence of the wide range of shells is a response to the needs of users. Surely, it's all part of seeking true user friendliness, and the law of supply and demand?

In fact, these programs must do more than limit DOS, as you imply. My own company publishes a DOS shell that adds a desktop and a self-configurable, translatable HELP database to DOS, so that users could access information in Shona, Swahili, French, or whatever.

In response to your annihilation of NC, perhaps my own requirements are unusual. I have used NC for some 6 months now, spending a fair amount of time preparing disks, copying files, testing software, and writing text. NC allows me to

carry out these functions with seldom more than two or three keystrokes.

The NC windows provide such an elegant and logical representation of disks, directories, and files that, to my mind, they have made the Macintosh interface look gauche—and I've used a Mac for 2 years.

Configuration alternatives within NC let you pick display, performance, and default options and really customize the operation of the system. One example: I simply point the NC cursor at the name of a file and press Enter. Depending on the file suffix, NC will automatically first load Lotus 1-2-3 (.WKS), WordPerfect (.DOC), or Norton Editor (.TXT). (Yes, I know that the Mac does this, but NC seems faster and more logical.)

Finally, thanks for the column. As a longtime personal computer user and BYTE reader, I still read your column first. However, I really feel that your search for purity above all else may this time have caused many more hours of perspiration for new users than necessary.

Tony Mechin
Harare, Zimbabwe

Hey, I didn't mean any disrespect for Norton Commander. I generally recommend it for beginners.

What I meant to say was that Microsoft and Zenith needn't have bothered with their EzPC Shell, since Norton Commander was more than sufficient for those who prefer a shell to learning DOS; but it's better to learn DOS and be done with it. If you're a touch typist, it's much faster to type COPY A:. * C:\SMALLTREE than to go through the Commander's menus.—Jerry ■*

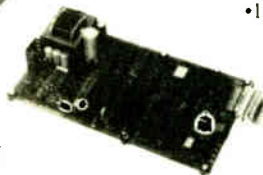
UNIVERSAL E(E)PROM PROGRAMMERS



\$495



\$395



\$295

Kits from
\$95

- IBM PC Software Package included or RS232 drivers to any computer (Apple, CPM, etc).
- Programs 27xx to 1MBit, 25xx, 68xx, CMOS, EEPROMs, 874x, 87(C)5x, ZPRams & more.
- Menu-driven device selection; No Personality Modules. Quick Pulse Programming.
- Reads & Writes Intel-, Motorola-, Straight- Hex & Binary files. Splits files(odd/even).
- Technical Support by phone: 8am-5pm voice, 5pm-8am Bulletin Board (PT).
- Built-in Eraser/Timer option. Full documentation. Firmware upgrades available.
- 1 year warranty. Money back guarantee. Most units same day shipment.
- 110-115/220-240VAC. Visa & MC accepted.

Call today for datasheets!



B&CMICROSYSTEMS

355 West Olive Ave. Sunnyvale, CA 94086
PH:(408)730-5511 FAX:408-730-5521 TLX:984185

THE BUYER'S MART

A Directory of Products and Services

THE BUYER'S MART is a monthly advertising section which enables readers to easily locate suppliers by product category. As a unique feature, each BUYER'S MART ad includes a Reader Service number to assist interested readers in requesting information from participating advertisers.

RATES: 1x—\$475 3x—\$450 6x—\$425 12x—\$375
Prepayment must accompany each insertion. VISA/MC Accepted.

AD FORMAT: Each ad will be designed and typeset by BYTE. Advertisers must

furnish typewritten copy. Ads can include headline (23 characters maximum), descriptive text (250 characters maximum), plus company name, address and telephone number. Do not send logos or camera-ready artwork.

DEADLINE: Ad copy is due approximately 2 months prior to issue date. For example: March issue closes on January 7. Send your copy and payment to THE BUYER'S MART, BYTE magazine, 1 Phoenix Mill Lane, Peterborough, NH 03458. For more information call Mark Stone at BYTE 603-924-3754.

ACCESSORIES

FREE CATALOG

Thousands of parts and new surplus electronic parts at super low prices. FAST ORDER PROCESSING AND SHIPPING (95% of all orders shipped within 48 hours).

CALL OR WRITE FOR A FREE CATALOG.

ALL ELECTRONICS CORPORATION
P O Box 567, Van Nuys, CA 91408-0567

1-800-826-5432

Inquiry 577.

ACCESSORIES

SELF-INKING PRINTER RIBBON

Awarded United States Patent #4701062
Lasts 10-15 times longer than the conventional ribbon
For printers using 1/2" width open spool ribbon:

Okidata 82A-83A-84-92-93 Dec LA 180N20
Teletype-33, 35 Dec LA 30/IBM 1443
Star Gemini 10X Teletype Model 40
Erie TI 800/810, 820, 850

Contact us by mail, phone or telex and we will forward you a brochure

CONTROLLED PRINTOUT DEVICES, INC.

POB 869, Baldwin Rd., Arden, NC 28704
(704) 684-9044 • TELEX: (FILMON-AREN) 577454

Inquiry 582.

BAR CODE

PRINT BAR CODES/BIG TEXT FROM YOUR PROGRAM

Add bar codes and big graphics text to your program. Print from inside of dBASE, BASIC, C, etc. Bar codes UPC, EAN, 2 of 5, Code 39, Epson/OKI/IBM dot matrix text up to 1/2", LaserJet fonts up to 2" (158 pts), tall. \$159-\$239. 30 day \$5 back guarantee

Worthington Data Solutions

417A Ingalls St., Santa Cruz, CA 95060
(800) 345-4220 In CA: (408) 458-9938

Please see our ad on page 42

SOFTWARE PACKAGING, DISKS

Cloth binders & slips like IBMs. Vinyl binders, boxes, and folders—many sizes. Disk pages, envelopes & labels. Low qty. imprinting. Bulk & branded disks. Much More! Low prices. Fast service. Call or write for FREE CATALOG

Anthropomorphic Systems Limited

376-B East St. Charles Road
Lombard, IL 60148

1-800-DEAL-NOW (312) 629-5160

Inquiry 578.

COMPUTER PAPER

Labels, continuous envelopes, etc. Also type & graphics settings from desktop publishing data. Best prices and fastest service available. MC/VISA

SPTC

40 SARAH DR., FARMINGDALE, NY 11735
516-293-0110

Inquiry 583.

PRINT BAR CODES AND BIG TEXT

On your EPSON/IBM/OKI/LaserJet printers. 1" tall text-readable at 50 ft. Code 39, 2 of 5, 128, MSI, UPC/EAN, MIL-STD, AIAG Menu-Driven. Any format/size. File input. One screen to design label—\$279. Drives LaserJet at 8 ppm. Other simple programs for bar codes from \$49. 30 day \$ back.

Worthington Data Solutions

417A Ingalls St., Santa Cruz, CA 95060
(800) 345-4220 In CA: (408) 458-9938

Please see our ad on page 42

JOB PROTECTION

If your job depends on your computer, you should have our FREE catalog. Call (800) 356-5794 Ext. 8990 for a FREE catalog from the world's largest manufacturer of single phase uninterruptible power supplies. Call or write today!

BEST POWER TECHNOLOGY, INC.

P.O. Box 280, Necedah, WI 54646

In Wis. (608) 565-7200 Ext. 8990

(800) 356-5794 Ext. 8990

Inquiry 579.

POLAR FILTER

- Prevent the glare, flicker and shake caused by the reflection of outside light which are common causes of eye fatigue
- Prevent the aggravated nearsightedness (proved by test) and weakening of eye nerves
- Blocks out 100% of Ultraviolet rays

COMES IN VARIOUS SIZES EVEN FOR TV'S 12", 14", 19", 26" (S2), \$27, \$37, \$49) respectively. Cashier's check, money order, or COD, wholesalers welcome.

UNLIMITED Computer Systems

11175 Mt. View Ave., #K, Loma Linda, CA 92354
Ph # (714) 796-7974 Fax # (714) 796-3931

Inquiry 584.

BAR CODE BARGAINS

Buy direct and save. We'll beat any written quotes for competing equivalent bar code readers or bar code label generation software. Call or write for brochures. Quantity discounts, warranty, same day shipping. Bar codes are all we do at ITS.

International Technologies & Systems Corp.

1950 White Star Dr. Diamond Bar, CA 91765

(714) 861-7977 Telex 6502824734 MCI

Inquiry 586.

PRINTERS—HARD DISKS

STAR MICRONICS NX-10 \$149.00

NLQ, 120 CPS, 80 COLUMNS

EASY CONTROL PANEL

SEAGATE ST-225 \$249.00

20 MB HARD DISK W/ CONTROLLER

BASF DISKETTES (Box of 10) \$18.00

8 1/2" DS/DD

Limited stock

BIG OF AMERICA

1906 TIGERTAIL BLVD., DANIA, FL 33004 (305) 921-1866

Inquiry 580.

ARTIFICIAL INTELLIGENCE

muLISP™ 87 for MS-DOS

Fast, compact, efficient LISP programming environment. muLISP programs run 2 to 3 times faster & take 1/2 to 1/3 the space of other LISP's. 450 Common LISP functions, multi-window editing & debugging, flavors, graphics primitives, lessons & help, demo programs, comprehensive manual.

Soft Warehouse, Inc.

3615 Harding Ave., Suite 505, Honolulu, HI 96816

(808) 734-5801

Inquiry 585.

BAR CODE MADE EASY

PERCON® E-Z-READER™ keyboard interfaces and multiuser RS-232 models make it easy to add bar code to virtually any computer/terminal WITHOUT SOFTWARE MODIFICATION. Immediate shipping. Two year warranty. Bar code printing software available. Call for details on fast, accurate, easy data entry. Substantial reseller discounts.

PERCON®

2190 W 11th St., Eugene, OR 97402

(503) 344-1189

Inquiry 587.

BAR CODE

BAR CODE READERS

For PC/XT/AT, and ALL PS/2 models—attaches as 2nd keyboard, reads as keyed data. External mounting via velcro to side of monitor. OR in short slot of PC, XT, AT. PC—\$385. PS/2, Kimtron, & RS-232 models—\$399. UPC/EAN, 2 of 5, Code 39, MagStripe +\$100. Badge Readers—Lasers too! 30 day \$ back.

Worthington Data Solutions

417A Ingalls St., Santa Cruz, CA 95060
(800) 345-4220 In CA: (408) 458-9938

Please see our ad on page 42

RE-INK FABRIC RIBBONS

Cut ribbon cost by using Borg Ribbon Inkera. Do all cartridge ribbons with just one ink. Choose from 3 models. Manual E-Zee Inker — \$39.50
Electric E-Zee Inker — \$89.50
Ink Master (Electric) — \$159.00

1000's of satisfied users in 5 years. Moneyback guarantee.

BORG INDUSTRIES

525 MAIN ST., JANESVILLE, IA 50647

1-800-553-2404

Inquiry 581.

READ & PRINT BAR CODES

Fast, reliable data entry into your programs as if from your keyboard. Internal unit for PC, XT, AT PS/2-M30. RS-232 unit for DOS & Non-DOS systems (incl. all PS/2). Stainless steel wand and LASER interfaces. Powerful Bar Code and Text printing software.

Seagull Scientific Systems

601 University Ave., Suite 150, Sacramento, CA 95825

(916) 386-1776

Inquiry 588.

THE BUYER'S MART

BAR CODE

BAR CODE READERS

Among the industries best and most widely used barcode reader, reads all major barcode formats (code 39, 2 of 5, UPC/EAN, codabar), connects between keyboard & system, advanced CMOS uses keyboard power supply, connects to all IBM compatibles and DIN terminals, completely OS independent, software independent. Same day ship, 1 year warranty, 30 day satisfaction guarantee. CALL for prices too low to advertise

Solutions Engineering Sales
8653 Georgia Ave., Silver Spring, MD 20910
800-635-6533

Inquiry 589.

DATA INPUT DEVICES

Bar Code & Magnetic Stripe Readers for microcomputers & terminals, including IBM PS/2 & others, DEC, AT&T, CT, Wyse, Wang. All readers connect on the keyboard cable & are transparent to all software. Low cost bar code print programs & magnetic encoders are also available. GSA contract #GS00K88AG5346.

TPS Electronics
4047 Transport, Palo Alto, CA 94303
415-856-6833 Telex 371-9097 TPS PLA

Inquiry 590.

BAR CODE SCANNER/READER

For PC/XT/AT and compatibles, and APPLE II. Keyboard emulating model with wand for only \$249. Reads 2 of 5, UPC/EAN/JAN/UPC E, Code 39, CODABAR with 1 yr. warranty. Also RS-232C and CENTRONICS models with choice of wands, hand-held, and auto scanners. Call or write for free catalog.

TRADE MATRIX of Silicon Valley
3639 Satinwood Dr., San Jose, CA 95148
(800) 222-4229 Ext. 39, (408) 238-1784

Inquiry 591.

BUSINESS OPPORTUNITIES

Start Your Own PART TIME BUSINESS

Turn your PC into a Turnkey Business System. A little marketing skill and 1 hr/day is all you need to run this business from your own home. It's the newest craze in Dating Services utilizing the media of Telephone Personals.

Call (203) 877-3585 for demo.
NOVITRON SYSTEMS
P.O. BOX 3708, MILFORD, CT 06460

Inquiry 592.

CAD/CAM

CADKEY 3-D CADD Software

CADKEY 3 Reg: \$3,195 HLB:\$2,695
CADKEY 1 Reg: \$495 HLB:\$425
Call or write today for free catalog.
VISA/MC/COD/POs accepted

703-977-6520
HLB Technology
PO Box 527, Blue Ridge, VA 24064

Inquiry 593.

COMMUNICATIONS

MULTI-USER BBS (FOR IBM PC AT)

TEAMate — a mainframe quality BBS. A mini Compu-Serve. Full screen cursor-controlled interface, topic outline structure, public and private topics, audit trails, xmodem, integrated mail, content retrieval and more. MS-DOS, XENIX and UNIX versions.

MMB Development Corporation
1021 No. Sepulveda Blvd., Suite K, Manhattan Beach, CA 90266
1-800-832-6022, In CA (213) 545-1455

Inquiry 594.

326 BYTE • MAY 1988

COMMUNICATIONS

FAX MACHINES/PC SYSTEMS

MURATA FAX 1200/1600 \$725/925
SHARP FAX FO300/FO500 \$1195/1495
TOSHIBA FAX 30100/3300 \$1088/1240
AT&T 3500/3510/3520 \$1395/1595/1695
RICOH FAX 10/20 \$1220/1550
CANNON FAX 20 \$1278
PC/XT Receiver/Transmit FAX + Scanner \$1595
PC/XT Telephone Answer & Voicemail \$1195
HP LASER JET II \$1625
TOSHIBA Laptops 1000/1100/3100 \$769/1395/2225
Prepay prices Visa/MC 2% cod2% restock 20%

TELEPHONE PRODUCTS CENTE
23591 #213 El Toro Rd., El Toro, CA 92630 **714/739-9555**

Inquiry 595.

COMPUTER INSURANCE

INSURES YOUR COMPUTER

SAFWARE provides full replacement of hardware, media and purchased software. As little as \$39 a year provides comprehensive coverage. Blanket coverage; no list of equipment needed. One call does it all. Call 8 am-10 pm ET. (Sat. 9 to 5)

TOLL FREE 1-800-848-3469
(Local 614-262-0559)

SAFWARE, The Insurance Agency Inc.

Inquiry 596.

CROSS ASSEMBLERS

FASTER TMS32020/C25

Macro Assembler
only \$49.95

Ariel Corporation

212-925-4155

110 Greene Street, Suite 404
New York, New York 10012

Inquiry 597.

CROSS ASSEMBLERS

Universal Linker, Librarian

Targets for 36 Microprocessors

Hosts: PC/MS DOS, micro VAX, VAX 8000

Developed and supported at:

ENERTEC, INC.

BOX 1312, Lansdale, PA 19446

215-362-0966 MC/VISA

Inquiry 598.

8051 SIMULATOR

Superb full function debugger simulator supports all 8051 modes of interrupt, just like the real thing! Full disassembler and many unique features,
ONLY \$150.00

CROSS ASSEMBLERS

For Z80, 8080/8085, 8048, 8051, and 8096
still \$75.00 each!

LEAR COM COMPANY

2440 Kipling St., Suite 206, Lakewood, CO 80215
(303) 232-2226

Inquiry 599.

CROSS ASSEMBLERS

Macros, PC Compatible, Relocatable, Conditionals, Fast, Reliable from \$150
also: Disassemblers

EPROM Programmer Board

MICROCOMPUTER TOOLS CO.

Phone (800) 443-0779

In CA (415) 825-4200

912 Hastings Dr., Concord, CA 94518

Inquiry 600.

World Radio History

CROSS ASSEMBLERS

Professional Series

PseudoCode releases its PseudoSam Professional Series of cross assemblers. All popular processors. Macros, Conditional Assembly, and Include Files. Virtually unlimited size. For IBM PC's, MS-DOS 2.0 or greater. With manual for \$35.00. Each additional \$20.00 (MI res. 4% tax). Visa/MC (Dealer Inquiries Welcome.)

Order from distributor:

Micro Kit

6910 Patterson, Caledonia, MI 49316, 616-791-9333.

Inquiry 601.

680X0 Cross Assemblers

Now, inexpensive quality 680X0 Cross Assemblers that use your IBM PC or compatible. All versions include extensive listing facilities, up to 32 char labels, sorted symbol tables, INCLUDE files, PATH names, ORG, DC, DS, EQU, many other directives (except MACROS), printed manuals. Basic versions create S-records. Linking versions create either S-records or relocatable modules, and include a linker which creates S-records or binary output files. Not copy protected. Minimum requirements are 320K, DOS 2.0X & 1-1/4" DSDD.
Basic 68000/68010—\$49.95 Linking 68000/68010—\$69.95
Basic 68020/68881—\$149.95

Checks: VISA, MC accepted; MV readers; +6% sales tax. No PO's or COD's, please

RAVEN Computer Systems

Box 12116, St. Paul, MN 55112 (612) 636-0365

Inquiry 602.

ASSEMBLERS & TRANSLATORS

Over 20 high quality full function, fast relocatable and absolute macro assemblers are available immediately. Source language translators help you change microcomputers. Call for info about MS/DOS, CPM80, ISIS versions

RELMS™

PO. Box 6719

San Jose, California 95150

(408) 356-1210

TWX 910-379-0014

Inquiry 603.

DATA CONVERSION

MEDIA CONVERSION/DATA TRANSLATION

More than just a straight dump or ASCII transfer!
Word Processing, DBMS, and Spreadsheet data on Disks or Tapes transferred directly into applications running on **Mainframes, Minis, Micros, Dedicated Word Processors, Typesetters, and Electronic Publishing systems.**
IBM PS/2 & Macintosh supported
#1 in the translation industry!

CompuData Translators, Inc.

3325 Wilshire Blvd., Suite 1202, Los Angeles, CA 90010

(213) 387-4477 1-800-825-8251

Inquiry 604.

DATA/DISK CONVERSIONS

Get the Expertise You Need!

Disk/Disk • Tape/Disk • OCR

Over 1,000 formats! 3 1/2", 5 1/4", or 8 inch disks, 9 track mag tape, 10 MB Bernoulli cartridge. Data base and word processor translation. Specialists in Government Security Data. Call for free consultation.

Computer Conversions, Inc.

9580 Black Mtn Rd., Ste J, San Diego, CA 92126

(619) 693-1697

Inquiry 605.

DISK CONVERSIONS

Media transfer to or from: IBM, Xerox, DEC, Wang, Lanier, CPT, Microm, NBI, CT, also WP, WS, MS/WORD, DW3, MM, Samna, DEC DX, MAS 11, Xerox-Writer, ASCII.

FREE TEST CONVERSION

CONVERSION SPECIALISTS

531 Main St., Ste. 835, El Segundo, CA 90245

(213) 545-6551 (213) 322-6319

Inquiry 606.

THE BUYER'S MART

DATA/DISK CONVERSIONS

DISK & TAPE CONVERSIONS AUTOMATICALLY SAVE TIME AND MONEY

Over 1000 formats from Mini, Micro Mainframe, Word Processors, & Typesetters

TAPF Conversions as low as \$29.00 MB
DISK Conversions as low as \$20.00 per Disk
Call or write TODAY for a cost saving quotation.

CREATIVE DATA SERVICES
1210 W. Latimer Ave., Campbell, CA 95008
(408) 866-6080

Inquiry 607.

QUALITY CONVERSIONS

- Disk
 - Scanning
 - Tape
- *TYPEWRITTEN \$.33 per page to ASCII
*TYPESET 6-24 point Low Rates
(*WP Formats available)
IMAGES
Logos/Line Art/Glossies

1st Run Computer Services Inc.
1261 Broadway, Suite 508, New York, NY 10001
(212) 779-0800

Inquiry 608.

IBM PC \leftrightarrow to \leftrightarrow HP FILE COPY

IBM PC to HP File Copy allows IBM PCs, PS/2, compatibles to read, write files written by Hewlett Packard Series 70, 80, 200, 300, 1000, 9000's. We offer custom work using our file copy utilities and program translators. Call for estimate, catalog, data sheet

Oswego Software 312/554-3567
507 North Adams St. Fax 312/554-3573
Oswego, Illinois 60543 Telex 858-757

Inquiry 609.

CONVERSION SERVICES

Convert any 9 track magnetic tape to or from over 1000 formats including 3 1/2", 5 1/4", 8" disk formats & word processors. Disk to disk conversions also available. Call for more info. Introducing OCR Scanning Services.

Pivar Computing Services, Inc.
165 Arlington Hgts. Rd., Dept. #B
Buffalo Grove, IL 60089 (312) 459-6010

Inquiry 610.

DATABASE MGMT. SYSTEMS

FREE FORM DATABASE!

Full relational power, natural language 4GL interface, application generator; built-in text editor; spelling checker; form-doer. Store data without declarations or fixed structures. Handle simple commands to advanced programs with full data recovery security. (Price: MS DOS single-user \$595.)

Logirex Software, Corp.
20863 Stevens Creek Blvd., #330, Cupertino, CA 95014
(408) 257-5203

Inquiry 611.

dBASE III COMPILERS

FREE dBASE III + COMPILER DEMO DISK

Don't buy Clipper™ until you see our FREE dBASE Compiler Evaluation Kit. Includes DEMO DISK with 8 PRG's and results of compiling with Clipper, Quicksilver & FoxBASE +. Also 15 benchmark tests, complete magazine reviews, and detailed brochures about all 3 compilers. FREE. No obligation. Call 24 hours, 7 days.

dataBASE Specialties (415) 652-2790
P.O. Box 2975, Oakland, CA 94618

Inquiry 612.

dBASE GRAPHICS

EASY dBASE GRAPHICS

Wary of complicated graphing programs?

Announcing dPICT.

dPICT is expressly designed to be easy to use. Type two words; in three minutes you see four presentations of your dBASE data. Pick one. That's all. \$49.95. Requires IBM PC or compatible.

Paragon Tech
1581 Gariand Ave. Tustin, CA 92680

Inquiry 613.

dBASE UTILITY

FREE DEMO DISK

dBASE programmers give your programs a professional, polished look and feel. These modules provide you with a proven user interface at a sensible price. Modules include light bar menus, windows, calendars, + many more. Module prices from \$19.95. All code runs with all dBASE III+ dialects without modification.

Call today for your free demo disk—no obligation
Orders only: 800-433-1468 in CO 303-758-3220

Steve Schwartz Technical Services
1125 S. Oneida, Unit A, Denver, CO 80224
303-759-4843

Inquiry 614.

DEMOS/TUTORIALS

INSTANT REPLAY III

Build Demos, Tutorials, Prototypes, Presentations. Music, Timed Keyboard Macros, and Menu Systems. Includes Screen Maker, Keystroke/Time Editor, Program Memorizer, and Animator. Rect. Great Reviews! Simply the BEST! Not copy protected! No royalties. 60 day satisfaction money back guar. IBM and Compatib. \$149.95 US Chk/Cr. Crd Demo Diskette \$5.00

NOSTRADAMUS, INC.
3191 South Valley Street (ste 252)
Salt Lake City, Utah 84109 (801) 487-9662

Inquiry 615.

DISK DRIVES

PS/2 DRIVES FOR PC's AT's

CompatiKit/PC \$329
CompatiKit/AT \$309

Built-in floppy controllers—no problem.
Supports multiple drives and formats. Lets your computer use IBM PS/2 1.4M diskettes plus more!
Call for further information or to place an order.
VISA/MC/COD/CHECK.

Micro Solutions Computer Products
132 W. Lincoln Hwy., DeKalb, IL 60115 815/756-3411

Inquiry 616.

DUPLICATION SERVICES

SOFTWARE DUPLICATION

- One Stop Shopping
- Custom Packaging
- Copy Protection
- Technical Support
- Drop Shipping
- Fast Turnaround
- Competitive Pricing

SATISFACTION GUARANTEED
800-222-0490 NJ 201-462-7628

MEGAsoft

PO Box 710, Freshkill, NJ 07728 See our ad on page 339

Inquiry 617.

SOFTWARE PRODUCTION

- Disk duplication
- All formats
- EVERLOCK copy protection
- Label/sleeve printing
- Full packaging services
- Warehousing
- Drop shipping
- Fulfillment
- 48-hour delivery
- Consultation & guidance

Star-Byte, Inc.

713 W. Main St., Lansdale, PA 19446
215-368-1200 800-243-1515

Inquiry 618.

ELECTRONIC PROJECTS

BUILD TALKING ROBOT!

- Build B.E.R.T., the Basic Educational Robot Trainer
- Featured in BYTE April & May / 87
- Even a child can program this talking Robot, built from off-the-shelf components
- Minimum Kit \$430.00 U.S.
- Complete Kit \$165.00 U.S.
- For further information send \$1.00 for postage & handling to:

GoCo Dist.

Suite 806, 1148 Harwood St.
Vancouver, B.C. Canada V6E 3V1

Inquiry 619.

FRAMEWORK II USERS

FRAMEWORK II FRED DICTIONARY™

Automatic functions dictionary & a utility collection
Fileindex; cataloging, description, loading, backup, & more.
Full explanation of program code.
Programs disk + manual booklet \$39.95 inc. s/h.
3.5" add \$2.00

Request "FRAMEWORK II."
Not FW serial # copy protected.
Send check or money order to:

M. FRANKEL

189 FRANKLIN ST., NEW YORK, NY 10013

Inquiry 620.

FLOW CHARTS

FLOW CHARTING II+ HELPS YOU!

Precise flowcharting is fast and simple with Flow Charting II+. Draw, edit and print perfect charts: bold and normal fonts, 24 shapes — 95 sizes; fast entry of arrows, bypasses & connectors; Fast Insert Line; shrink screen displays 200-column chart; 40 column edit screen for detail work, much more!

PATTON & PATTON

81 Great Oaks Blvd. San Jose, CA 95119

1-800/672-3470, ext. 897 (CA residents)
1-800/538-8157, ext. 897 (Outside CA)
408/629-5044 (Outside the U.S.A.)

Inquiry 621.

STRUCTURED FLOW CHART

NSEARCH creates Nassi-Shneiderman (structured) flowcharts from a simple PDL. Keywords define structures & text strings appear in the chart. Easy to create, even easier to revise! Automatic chart sizing, text centering. Translators from many languages available. For Mac and IBM PC.

SILTRONIX, INC.

PO. Box 82544, San Diego, CA 92138

1-800-637-4888

Inquiry 622.

HARDWARE

DISCOUNT CLONES

- XT Turbo — \$435.
- AT 810 MHz — \$998.
- Seagate ST225 20MB hard drive with controller — \$300.
- 386 25MHz — \$2,850.
- Hayes compatible 1200 baud modem — \$99.
- Everex EGA — \$150.
- HP Laser Jet Series II — \$1700.

Automated Business Solutions
516-379-3995

30 day money back guarantee • 1 yr parts & labor warranty
Dealer Inquiries Invited. Please call for complete price list.

Inquiry 623.

CHIP CHECKER

- 74/54 TTL + CMOS
 - 8000 Nat. + Signetics
 - 14/4000 CMOS
 - 9000 TTL
 - 14-24 Pin Chips
 - 3" + .6" IC widths
- Tests/Identifies over 650 digital chips with ANY type of output in seconds. Also tests popular RAM chips. IBM compatible version \$259. C128 + C64 version \$159.

DUNE SYSTEMS

2603 Willa Dr., St. Joseph, MI 49085

(616) 983-2352

Inquiry 624.

THE BUYER'S MART

HARDWARE

INDUSTRIAL STRENGTH SINGLE BOARD COMPUTER
Has optimum features for monitor + control applications: 16 Chan A/D • 4 RS232/422 Ports • 48 Prog I/O Lines • 8 Opto I/Os • 8 HiDrive OUTs • 4 Timers • Watchdog • 104K Memory • 5.25 x 8.0 Options: Resident FORTH OS with Target Compiler, Editor, Assembler, + Auto Load/Start; 5 MHz 8085 • 4 Chan D/A • Battery Backed Clock/RAM • Networking • PC Support.
E-PAC 1000 + \$249.00 E-PAC 2000 + \$449.00

EMAC INC.

P.O. Box 2042, Carbondale IL 62902 (618) 529-4525

Inquiry 625.

New XT Turbo

640K RAM, Mono/Graphics • Multi I/O w/clock-cal Bat backup • 2 Parallel, 2 Serial & 1 Game ports • Monochrome Monitor & XT/AT keyboard •

1 360K Floppy Drive and

1 20 Meg Seagate Hard Drive

One Year Factory Warranty—\$1225.00 DOS inc. Texas residents add 8% sales tax • Plus \$35.00 s/h
Phone 214 449-3523

Ferris Computers

P.O. Box 22, Ferris, TX 75125 Chk. • M.O. • Cashier's Chk.

Inquiry 626.

FREE CATALOG

Protect your computer power from black-outs, brown-outs, audio/video hash and surge! Complete line of low cost Emergency Power Supply units, Line Conditioners and Surge Suppressors prevent damage and loss of valuable data. Prevent errors, malfunctions and false printouts! Send for money saving catalog today.

INDUS-TOOL

730 W. Lake St., Chicago, IL 60606

Phone 312-648-2191

Inquiry 627.

87C51 PROG. \$125.00

The UPA 87C51 Programming Adapter lets you use your general purpose programmer to program the 87C51, 8751H, AMD8753H, 87C252, and 8752BH. Also lets you program the 87C51/8751H security bits and the 87C51 encryption array. It's very simple and VERY cost effective.

LOGICAL SYSTEMS CORPORATION

6184 Teal Station, Syracuse NY 13217

(315) 478-0722

Telex 6715617 LOGS

Inquiry 628.

NorthStar

Sales and service. NorthTech Specializes in Horizon and Advantage hardware/software/support. Largest full service distributor of NorthStar products in United States. We buy-sell-trade NorthStar products and peripherals. • complete repair facilities • tech support and training • all hardware and software in stock • same day service available • ten years of customer satisfaction

NorthTech Support Services, Inc.

Oberlin, Ohio / Arlington, Virginia

1-800-426-7898

216-775-0525

Inquiry 629.

NEW/USED APPLES & STUFF MACINTOSH — Call

Apple Parts — Call

Mac accessories—hard drives Call
We buy, sell & horsetrade — Apple, IBM.

SHREVE SYSTEMS

2421 Malcom St., Shreveport, LA 71108

318-865-6743 4-9 p.m. • FAX-318-865-2006

International inquiries welcome

C.S.T.—VISA/MC

Inquiry 630.

328 B Y T E • MAY 1988

HARDWARE/ADD-ONS

External 5 1/4 for the PS/2

5 1/4" External drive for the PS/2 Models 25, 30, 50, 60 & 80. Plugs into an existing slot in the PS/2 and runs off the computer's internal power supply. The 525 EXTRA allows the PS/2 to read, write and format standard 360KB disks as the computers "B" drive. Includes everything to begin working right away, no extra controllers to buy. Two year warranty, \$325.00. Dealer inquiries welcome. Call for our Catalog.

Delkin Devices U.S.A.

4655 Cass St., Ste. 306, San Diego, CA 92109

(619) 273-8086

Inquiry 631.

PC TTL OUTPUT CARD

32 CHANNELS

32 TTL level outputs on a short slot configured IBM PC I/O card. Output devices socketed. Output current 16 mA each channel
Price \$100 Delivery: Stock.

ULTRALINK

P.O. Box 1809, Minden, NV 89423

1-800-852-6273

702-782-9758

Inquiry 632.

Z80™ / HD64180/CP/M™ CO-PROCESSORS

Plug-in co-processors for PC, PC/AT.

Blue Thunder Z80 co-processors

6 MHz \$249.95 10 MHz \$399.95
12.5 MHz \$599.95

HD64180 co-processors \$295 and up
All co-processors with CP/M emulator. Software only emulator ZSIM only \$99.95

Z-WORLD 916-753-3722

1772A Picasso Ave., Davis, CA 95616

See our ads on page 344.

HARDWARE/CO-PROCESSOR

DIGITAL SIGNAL PROCESSOR

DSP products for the IBM PC/XT/AT based on the TI TMS32010 and TMS320C25. Designed for applications in communications, instrumentation, speech, and numeric processing. Offered with 12 bit 80 KHz A/D and D/A and continuous data acquisition & playback option. \$650 and up.

DALANCO SPRY

Suite 241, 2900 Connecticut Ave. NW,

Washington DC 20008

(202) 232-7999

Inquiry 633.

AT/FORCE RISC SYSTEM

50 MIPS Top End

High speed coprocessor board for IBM/AT and 386s: 10 to 50 MIPS range. Runs sieve in .028 sec. Uses Harris' new Forth RISC Core Set comprising five HCMOS chips: 10MHz RISC Core, 1-cycle 15-channel Interrupt Controller, 1-cycle 16 x 16 Multiplier, and 2 64-word Single Stack Controllers. Forth development software included. \$3995.

SILICON COMPOSERS (415) 322-8763

210 California Ave., Suite K, Palo Alto, CA 94306

Inquiry 634.

PC MINI-SUPERCOMPUTER

Up to 40 MIPS in Your PC!

Fill your PC/XT/AT with 1 to 6 PC4000 boards for a high speed PC-RISC system. The PC4000 uses the NC4016 RISC Engine which executes high level Forth in silicon. Each PC4000 is a general purpose parallel coprocessor that delivers speeds in the 5 to 7 MIPS range...over a 100 times faster than a PC, uses Forth, C or Assembler. From \$1295.

SILICON COMPOSERS (415) 322-8763

210 California Ave., Suite K, Palo Alto, CA 94306

Inquiry 635.

World Radio History

HARDWARE/PERIPHERALS

BUILD SCALE SYSTEMS FOR LESS

For a fraction of your present cost, you can produce professional computerized weighing systems using building-block interface modules and software. They're versatile, easy to use and unbeatable value.

Call or write for brochures, prices and examples taken from our wide industrial experience.

SCALE-TRON INC.

P.O. Box 424, Lachine, Quebec, H8S 4C2 CANADA

(514) 634-7083

Inquiry 636.

INFORMATION

The Tables of ERP

The "Economic Report of the President" has concise tables of the major economic indicators (GNP, Employment, Inflation, Population and much more.) The Tables of the 1988 Report are now available on disk in (CAL, WKS, CSV, or TXT) formats for (PC or MAC or most CP/M)—\$29.95

FAIRFACTS

Box 536, San Rafael, CA 94915

Tel. 415-485-1781

Inquiry 637.

LANS

LANLINE-1

with SAFFRON-1 NETWORK 115,200 BAUD XFR RATE

Link Four PC Computers To Any PC Computer Via RS232 Ports, Link PC XT's, AT's, Desktops, or Laptops. MENU Driven: Read Directory, Remove Dir, Copy Files, Delete Files, and Print To Any Printer Connected. 3/2" and 5 1/4" disks. You Will Love It!

reg \$139.95 SPECIAL INTRODUCTORY \$79.95

DEALER INQUIRIES INVITED 1-800-654-7222

TAMPA BAY DIGITAL

1750 DREW ST., CLEARWATER, FL 34615 813-443-7049

Inquiry 638.

LAPTOP COMPUTERS

LAPTOP SPECIALS

Toshiba 3200 & 5200 • Zenith • NEC-Multispeed EC and HD • DATAVUE • AFFORDABLE 5 1/4" or 3 1/2" DRIVE UNITS for LAPTOPS & DESKTOPS. DICOMIX PRINTERS... 1200 & 2400 BAUD MODEMS for Laptops. Fast reliable and friendly service.

For Low Pricing call

COMPUTER OPTIONS UNLIMITED

201-469-7678 (7 Days, 9 am - 9 pm Eastern time)

Inquiry 662.

LAP-LINK

The ultimate solution for linking laptop computer with any IBM compatible desktop PC. 115,200 baud transfer rate—faster than any other product available. No installation necessary, easy to use split screen design. Includes incredible "universal cable" that connects any two computers. Transfer entire disks faster than a DOS copy command! Only \$129.95 including universal cable and both 3 1/2" and 5 1/4" disks. "Bridge" owners can trade in for only \$89.95 w/o cable.

Traveling Software, Inc.

19310 North Creek Parkway, Bothell WA 98011

1-800-343-8080 (206) 483-8088

Inquiry 639.

LEGAL

DESIGNED FOR LEGAL WORK

The SoftWars™ Substantive System. "This could save a law office 30% — 45% of the time to process pleadings." *Brief, 9/87.* Version 3.3 \$159. Free brochure.

TSC

The Software Company

P.O. Box 872687, Wasilla, AK 99687

(907) 745-6267

Inquiry 640.

THE BUYER'S MART

LITERATURE/LINGUISTICS

TEXT PROCESSING SOFTWARE

The CONSTAT suite of programs for the IBM or Macintosh PC will produce concordances, lexical statistics, cluster analyses and vocabulary overlaps to help solve problems of authorship and sequence of composition of literary texts. Send for technical data and list of machine-readable texts.

Louis Ule

27 Mustang Rd., Rolling Hills, CA 90274

(213) 377-3080

Inquiry 641.

MEMORY CHIPS

MEMORY CHIPS

41256-15-12-10	Call	51000 (1 Meg)	Call
4164-15	Call	51258 for Compaq 386	6.43
4164-12	Call	80873-2	96/143
41128 Piggy Back for AT	2.63	80287-6-8-10	155/233/293
41464-12 (64Kx4)	3.27	80387	Call
414256 (256Kx4)	Call	NEC-V-20-8	Call
2764,27128,27256,27512	Call	Mouse	\$49

Prices subject to change

ESSKAY

1-800-327-3237

718-353-3353

Inquiry 642.

MISCELLANEOUS

WHY PAY RETAIL PRICES?

Why spend your precious time searching the stores/catalogs for the computer/office equipment/supplies you want? Through our program you can save time and obtain name brand items at low prices. Free trial membership! For more information:

THE ULTIMATE BUYER'S SOURCE

308 Crocker #46941-A Mt. Clemens, MI 48046

1-800-327-4226

Inquiry 643.

OPTICAL SCANNING

STOP TYPING!

OCR SERVICE BUREAU — We Scan **EVERYTHING** Previously Printed Material

- Invoices • Books • Documents • Phone Bills
- Output to • 3 1/2" • 5" • 8" • MAC •

1600 BPI • WORM • CD ROM

We Convert **EVERYTHING**.

All Word Processing and Data Bases Supported.

Kurzweil & Palantir Scanning

Phototypesetting & Printing • Day & Night Service

DATASCAN

1 World Trade Ctr. Ste 1927 New York NY 10048

(212) 938-5727

Inquiry 644.

PROGRAMMER'S TOOLS

CLIPPER™ DEVELOPMENT TOOLBOX

Alternative Business Training, Inc. introduces **BOATSWAIN'S MATE**™, a set of over 150 functions, procedures, and DOS Utilities for dBase™ programmers who use clipper as a compiler. Thousands of development hours have gone into this software in order to save you hours of programming time. Whether you are a novice or a serious clipper developer, the **BOATSWAIN'S MATE**™ is for you. Free list of library functions available.

Call 1-800-328-7877

In N.H. 1-357-8665

ALTERNATIVE BUSINESS TRAINING, INC.

206 Washington St. Keene, NH 03431

Inquiry 645.

Affordable CASE

A new concept in Computer Aided Engineering for developing PC/DOS applications! C Dispatcher generates fast, efficient C code for command and menu driven applications. Develop, document, and change easily. Many features. For many compilers.

Amaryllis Inc.

563 Wataquodoc Rd. Bolton MA 01740

(617) 365-5456

Inquiry 646.

PROGRAMMER'S TOOLS

FINITE STATE COMPILERS

Program complex software programs in minutes instead of hours! The COMPEDITOR forms source Finite State programs in: ADA, BASIC, C, FORTRAN and PASCAL.

IBM PC, XT, AT, PS/2 175K RAM Dos 2.0+
Price: \$175.00 per compiler (With Primer)

AYECO

5025 Nassau Circle, Orlando

INCORPORATED FL 32808 (305) 295-0930

Inquiry 647.

TLIB™ 4.0 Version Control

The best gets better! They loved TLIB 3.0: "packed with features... [does deltas] amazingly fast... excellent"—PC Tech Journal Sept 87. "has my highest recommendation"—R. Richardson, Computer Shopper Aug 87. Now TLIB 4.0 has: branching, more keywords, wildcards & file lists, revision merge, LAN and WORM drive support, more. MS/PC-DOS 2.x & 3.x \$99.95 + \$3 s&h. Visa/MC.

BURTON SYSTEMS SOFTWARE

PO Box 4156 Cary, NC 27519 (919) 469-3068

Inquiry 648.

XACT-16C PROGRAMMER

Complete RAM-Resident emulation of the Hewlett-Packard 16C Programmer's Calculator. Binary, hex, decimal, octal and float modes. AND, OR, XOR, shift, mask and more. See BYTE "What's New", Jan. '88 pp. 88 for details. \$49.95. PC/XT/AT. 30 day money back guarantee. VISA/MC.

CALCTECH, INC.

13629 Bellevue-Redmond Rd. #202, Bellevue, WA 98005

(206) 643-1682

Inquiry 649.

Modula-2

Repertoire, now at rel 1.5, is the largest and most widely used M2 library in the world. Includes extensive low-level, user interface, and ultra-sophisticated database tools suitable for use with brimaps, text, lists, structured records, etc. Only \$89. From the creators of ModBase, EmsStorage, and Graphix. Complete manuals for all products available on free demo disks. MCVISAAMEX/PO/COD

PMI 4536 SE 50th, Portland, OR 97206
(503) 777-8844; TLX: 6502691013

Inquiry 650.

Disassemble MPU OBJECT CODE on your PC

Relocatable symbolic disassemblers are now available for the Motorola, Intel, RCA, TI, Rockwell & Zilog micros! Automatic label generation, assembly capability and much more. Call and ask for what you need.

RELMS™

PO. Box 6719

San Jose, California 95150

(408) 356-1210

TWX 910-379-0014

(800) 448-4880

Inquiry 651.

PUBLIC DOMAIN

\$3.00 SOFTWARE FOR IBM PC

Hundreds to choose from, wordprocessors, databases, spreadsheets, games, x-rated, lotto, communications, business, music, bible, art, education, language and useful utilities for making your computer easier to learn. Most programs have documentation on the disk.

Write for your FREE catalog today!

BEST BITS & BYTES

PO Box 8245, Depr B, Van Nuys, CA 91409

(818) 781-9975

Inquiry 652.

PUBLIC DOMAIN

RENT SOFTWARE \$1/DISK

Rent Public Domain and User Supported Software for \$1 per diskfull or we'll copy. IBM (3 1/2" also), Apple, C-64, Sanyo 550 and Mac. Sampler \$3. VISA/MC. 24 hr. info/order line. (619) 941-3244 or send #10 SASE (specify computer) Money Back Guarantee!

FutureSystems

Box 3040 (T), Vista, CA 92083

office: 10-6 PST Mon-Sat. (619) 941-9761

Inquiry 653.

QUALITY SOFTWARE IBM/COMPATIBLES

Get a Word Processor, Spreadsheet, Database, Money Manager and 5 arcade games plus our 10,000 program catalog for ONLY \$10.00 (+s/h)

800-992-1992 (National)

800-992-1993 (Ca only)

619-942-9998 (Foreign)

VISA, MC, AMEX Accepted. (COD + 1.90)

The International Software Library

511-104 Encinitas Blvd., Encinitas, CA 92024

Inquiry 654.

FREE SOFTWARE

The PUBLIC DOMAIN USERS GROUP provides public domain software for IBM, CP/M, C64 & C-128 computers. PDUG is one of the oldest (est. 1982) & largest (over 10,000 members worldwide) users groups.

SPECIAL OFFER—Send \$10 and receive not only our 1 year membership but also our new member disk free (contains 21 great programs). Or for more info send a SASE (specify computer) to:

PUBLIC DOMAIN USERS GROUP

PO Box 1442 BM, Orange Park, FL 32067

904-264-3512 (ORDER LINE)

Inquiry 655.

\$1.50 per DISK

Latest IBM PC Public Domain/User Supported Software from non profit corporation at lowest cost. Call or send SASE for information or send \$5 for sample and catalog disks.

24 hr. message 516-361-9234

BBS: 516-361-9665

P D Soft Corp.

PO Box 11083, Hauppauge NY 11788

Inquiry 656.

SECURITY

BIT-LOCK® SECURITY

Piracy SURVIVAL 5 YEARS proves effectiveness of powerful multilayered security. Rapid decryption algorithms. Reliable/small port transparent security device. PARALLEL or SERIAL port. Countdown and timeout options also available. KEY-LOCK™ security at about 1/2 BIT-LOCK cost.

MICROCOMPUTER APPLICATIONS

7805 S. Windemere Circle, Littleton, CO 80120

(303) 922-6410 or 798-7883

Inquiry 657.

SOFTWARE/ACCOUNTING

dBASE BUSINESS TOOLS

- * General Ledger
- * Accounts Recvbl.
- * Order Entry
- * Sales Analysis
- * Purch Ord/Inventory
- * Accounts Payable
- * Job Costing
- * Job Estimating

\$99 EA. + s&h wdBASE 2, 3 or 3+ SOURCE CODE

dATAMAR SYSTEMS™ Cr. Crd/Chk/COD

4876-B Santa Monica Ave.

San Diego, CA 92107

(619) 223-3344

Inquiry 658.

THE BUYER'S MART

SOFTWARE/AI

Learn AI Fast

If/then™ is a book and a disk of Lotus spreadsheets. "A marvelous little AI training package... you'll find it an excellent tutorial... this product is a must!"
Ezra Shapiro,
BYTE, Aug. '87, p.263

If/then is only \$69.95

If/then Solutions

1 Mallorca Way #301B SF, CA 94123 415-346-5886
Lotus 1.2.3 rel 2 required. \$3 for shipping N.A. \$8 elsewhere

Inquiry 659.

SOFTWARE/CHURCH

PowerChurch Plus®

Fast, friendly, reliable church administration system. Full fund accounting, mailing lists, membership, contributions, attendance, word processing, accts. payable, payroll, multi-user support, and much more - all for \$695 complete. FREE demo version.

F1 SOFTWARE

P.O. Box 3096, Beverly Hills, CA 90212
(213) 854-0865

Inquiry 665.

SOFTWARE/ENGINEERING

PROFESSIONAL SOLUTIONS

FOR PCs and MS-DOS

DEFLECTION OF BEAMS OF UNIFORM OR VARIABLE CROSS SECTION (not an FE-program): Statistically determine problems & continuous beams
SIMPLE OR MULTIPLE SHRINK-FITS: Shrinkage pressures, stresses, torsional holding ability etc.
HERTZ: Pressure between bodies

MICROMIN® — Software

Dan Steuret P.O. Box 344, Mansfield, OK 74044
Recorded Message (800) 336-2072, ext. 5776

Inquiry 671.

SOFTWARE/ARCHITECTURE

NATURAL 3-D NAVIGATION

■ 3 Vanishing Points Navigator: Great help for artists & architects. Navigator provides rapid moving natural views and the capability for unusual slanted rotation. The perspective can also be suppressed or enhanced. \$449.95 + \$4.00 S&H (may change without notice.)

◆ Require IBM PC or compatible (256K up).
Demo-disk \$7.00 + \$1.00 S&H (Version 2.0)

bp-Coding Systems, Inc.
2445 University Heights Ave., Boulder, CO 80302
telephone (303) 449-3640 • facsimile (303) 442-1967

Inquiry 660.

ROMAR CHURCH SYSTEMS™

Membership-61 fields plus alternate addresses, labels, letters, reports any field(s). Offering-256 funds, optional pledge statements, post to 255x/yr. Finance-gen ledger w/budget, up to 500 subtotals & 99 depts., month & YTD reports anytime for any month. Attendance—8 service times, 250 events per service. 60 consecutive weeks. Available for floppy, 3½ & hard disk. Ad too short! Write for free 48 page guide.

Romar Church Systems, Attn: BJB

P.O. Box 4211, Elkhart, IN 46514
(219) 262-2188

Inquiry 666.

SIMULATION WITH GPSS/PC™

GPSS/PC™ is an IBM personal computer implementation of the popular mainframe simulation language GPSS. Graphics, animation and an extremely interactive environment allow a totally new view of your simulations. Simulate complex real-world systems with the most interactive and visual yet economical Simulation software.

MINUTEMAN Software

P.O. Box 1717Y, Stow, Massachusetts USA
(617) 897-5662 ext. 540 (800) 223-1430 ext. 540

Inquiry 672.

SOFTWARE/BASIC

XGRAF DRAWS IN BASIC!

FINALLY! XGRAF replaces QuickBASIC's poor drawing commands with assembly language calls that work on Hercules, EGA, VGA, CGA and EGA screens. Only \$99.00 + \$4.00 S&H. Call us at 1-800-423-3400 (9:00 AM to 8:00 PM EST)

KOMPUTERWERK, INC.

851 Parkview Blvd., Pittsburgh, PA 15215
For info., call (412) 782-0384

Inquiry 661.

SOFTWARE/EDUCATION

PRIVATE LESSONS™

The combined tutor, game-maker & knowledge base that grows with you. Makes learning any subject fun. Gives time, grade & recommendations. Stresses difficult questions. Includes tester/editor, 2 games & sample Chemistry, DOS lessons. \$49.95! VISA-MASTERCARD

CORBIN Software

600 Industrial Circle, White City, OR 97503
503-826-6737

Inquiry 667.

Circuit Analysis — SPICE

Non-linear DC & Transient; Linear AC.
• Version 3B1 with BSIM, GaAs, JFET, MOSFET, BJT, diode, etc. models, screen graphics, improved speed and convergence.
• PC Version 2G6 available at \$95.

Call, write, or check inquiry # for more info.

Northern Valley Software

28327 Rothrock Dr., Rancho Palos Verdes, CA 90274
(213) 541-3677

Inquiry 673.

SOFTWARE/BUSINESS

DATA ENTRY SYSTEM

Heads-down data entry with two-pass verification for the PC/XT/AT & compatibles. Loaded with features like: Auto dup & skip, verify bypass, range checks, & table lookups. Fully menu driven only \$395.
Call for free 30 day trial period

COMPUTER KEYS

21929 Makah Rd., Woodway, WA 98020
(206) 776-6443

Inquiry 662.

WE CAN MAKE IT TALK!

Talking educational programs from Dataflo Computer Services for IBM® i/compat. & Apple® II's support most speech cards or run w/o speech. 3 SPELLING programs share 2000-word files! Create words/files, adjust pronunciation! Spanish versions, too! 2 early MATH programs; MEMORY program; Access speech from compiled BASIC with SONCOM™. All Unprotected! Contact:

U.S.A. DIRECT

Dept. B, HC 32—Box 1, Enfield, NH 03748
(603) 448-2693

Inquiry 668.

SOFTWARE/ENGINEERING

Affordable Engineering Software

FREE APPLICATION GUIDE & CATALOG

Circuit Analysis • Root Locus • Thermal Analysis • Plotter Drivers • Engineering Graphics • Signal Processing • Active/Passive Filter Design • Transfer Function/FFT Analysis • Logic Simulation • Microstrip Design • PC/MSDOS • Macintosh • VISA/MC Accepted

BV Engineering • (714) 781-0252

2023 Chicago Ave., Unit B-13, Riverside, CA 92507

Inquiry 669.

LCA-1 LOGIC CIRCUIT ANALYSIS

Introducing LCA-1, a high performance, low cost digital circuit simulator. Includes:

- Event driven simulation, interactive/batch.
- User defined macros, external inputs.
- Gate delays, loading.
- Built-in graphics, user defined probes.

LCA-1 IBM PC/XT/AT/PS-2 only \$350.

Call 313-663-8810 for FREE DEMO

Tatum Labs, Inc.

1478 Mark Twain Ct., Ann Arbor, MI 48103

Inquiry 675.

SOFTWARE/FINANCIAL

THE FINANCIAL PLANNER AS EASY AS "ATM"

Your Bank's Auto. Teller Machine & THE FINANCIAL PLANNER have a lot in common. NEW Menu driven program w/ easy to use Manual. • Balance Checkbook, Prepare Budget, Financial Statement, Loan Amortization Schedule & more • \$99.95 — OUR PRICE — \$59.95 + \$2 S/H. PA 6% Tx. Apple IIc, Ite, Iigs, IBM PC or Compatible. CK/MC/VISA

SOFTECH IND., INC. 717-584-5191

Box 117A, Dept. B456, Hughesville, PA 17337

Inquiry 676.

dFELLER Inventory

Business inventory programs written in dBASE source code.

dFELLER Inventory \$150.00

Requires dBASE II or III, PC-DOS/CPM

dFELLER Plus \$200.00

with History and Purchase Orders

Requires dBASE III or dBASE III Plus (For Stockrooms)

Feller Associates

550 CR PPA, Route 3, Ishpeming, MI 49849
(906) 486-6024

Inquiry 664.

STRUCTURAL ANALYSIS

MICROSAFE: Inexpensive, easy to learn and use Finite Element Analysis for IBM PCs and compatibles. Up to 400 nodes, 600 beams, 500 plates. Graphics. 2-D: \$75, 3-D: \$120, Both: \$160. Overseas add \$20. Evaluation copies. NOT COPY-PROTECTED. Ask for brochure.

MICROSTRESS Corp. (Dep. BM1)

10950 Forest Ave. S., Seattle, WA 98178-3205
(206) 772-0508

Inquiry 670.

SOFTWARE/FORTRAN

FORTRAN 77 Extension

EXTEND subroutines for MS, RM, IBM Pro compilers to control keyboard, monitor, text & graphics, DOS file & directory operations, parallel & serial I/O. Plus user graphics for CGA, EGA, VGA, HP475A, TEK 4010, AutoCAD DXF & db save files. Both 8087 & non 8087 libraries pkgd for \$149. Royalty free. VISA/MC/PO/CHK.

Design Decisions, Inc.

P.O. Box 12884, Pittsburgh, PA 15241
(412) 941-4525

Inquiry 677.

SOFTWARE/GENERAL

US\$5. . . INCLUDING DISK

Over 2,000+ software titles for IBM-PC Apple][, +, e.c.GS, Macintosh, C64/128, Amiga. Latest titles and versions. Lots of hi-quality manuals. Best services.

1200 bps Pocket-size Modem \$159
256K Auto Hi-Res EGA card \$179
16 MHz AT/286 Motherboard/4 Mb \$649

Lots of bargains, ram chips, etc. Specify your computer type. FREE catalog sent to you by air-mail. Write:

IBRAHIM BIN ABU BAKAR, Dept. BYTE

Raffles City P.O. Box 1029, Singapore 9117
REPUBLIC OF SINGAPORE

Inquiry 678.

WOULD YOU LIKE TO KNOW?

Your I.Q.? Memory Level? Response Time? Coordination? Visual Perception?

Expand your mind with MENTOR™—software that lets you explore your hidden talents. 58 psychometric exercises, incl. 25 I.Q. tests. IBM PC/Compatibles • 256K • CGA/EGA/VGA • \$49.95 • VISA/MC

No shipping charge to anywhere in the world

Heuristic Research, Inc.

3112-A West Cuthbert Ave., Midland, TX 79701
800-443-7380 (In TX, collect 915-694-5936)

Inquiry 679.

SOFTWARE/GEOLOGICAL

GEOLOGICAL CATALOG

Geological software for log plotting, gridding/contouring, hydrology, digitizing, 3-D solid modelling, synthetic seismogram, fracture analysis, image processing, scout ticket manager, over 50 programs in catalog. Macintosh too! Catalog \$3.00

RockWare, Inc.

4251 Kipling St., Suite 595, Wheat Ridge, CO 80033 USA
(303) 423-5645

SOFTWARE/GRAPHICS

TurboGeometry Library (Source & Manual)

Turbo Pascal, C, Mac, & Microsoft C. Over 150 2 & 3 dimensional routines including: Intersections, Transformations, Equations, Hidden Lines, Perspective, Curves, Areas, Volumes, Clipping, Planes, Matrices, Vectors, Distance, PolyDecomp IBM PC (Comp), MAC, VISA/MC \$99.95.

Disk Software, Inc.

2116 E. Arapaho #487, Richardson, TX 75081
(214) 423-7288

Inquiry 680.

FPLOTT PEN PLOTTER EMULATOR

Use your dot matrix or laser printer as an HP pen plotter. Fast hi-res output. Vary line width. Includes VPLOT virtual plotter utility to capture plotting commands. Supports NEC P5/P6, IBM Proprinter, Epson LQ/MX/FX, HP LaserJet. Uses Hercules, CGA, EGA or VGA for screen preview. \$64 check or m.o.

HORIZON SOFTWARE

Suite 605, 24-16 Steinway St., Astoria, NY 11103
212-418-8469

Inquiry 681.

SOFTWARE/GRAPHICS

GRAPHICS PRINTER SUPPORT

AT LAST! Use the PrtSc key to make quality scaled B&W or color reproductions of your display on any dot matrix, inkjet, or laser printer. GRAFPLUS supports all versions of PC or MS-DOS with IBM (incl. EGA, VGA), Teclmar, and Hercules graphics boards. \$49.95.

Jewell Technologies, Inc.

4740 44th Ave. SW, Seattle, WA 98116

800-628-2828 x 527 (206) 937-1081

Inquiry 682.

FORTRAN PROGRAMMER?

Now you can call 2-D and 3-D graphics routines within your FORTRAN program.

GRAFATIC: screen routines \$135

PLOTMATIC: plotter driver 135

PRINTMATIC: printer driver 135

For the IBM PC, XT, AT & compatibles. We support a variety of compilers, graphics bds., plotters and printers.

MICROCOMPATIBLES

301 Prelude Dr., Dept. B, Silver Spring, MD 20901 USA

(301) 593-0683

Inquiry 683.

CGA → Hercules™ Graphics

Mode-MGA™ allows you to use business graphics, games, BASICA graphics and other CGA specific software with your Hercules™ Monochrome Graphics adaptor and monochrome monitor. Works with all CGA programs. \$79.95 (+ \$5 s&h) for the 3K-TSR version. 30-day money back guarantee. Call or write:

T.B.S.P. Inc.

2265 Westwood Blvd., Suite 793, Los Angeles, CA 90064
(213) 312-0154

Inquiry 684.

SOFTWARE/HEALTH

FamilyCare™ Software

This comprehensive medical diagnostic expert system spares expensive, unnecessary trips to a physician by guiding you quickly through possible symptoms and giving you specific directions for medical care, home treatment, and medications. Includes hundreds of symptoms, injuries, and diseases of newborns through teenagers.

FamilyCare™ Software

Lundin Laboratories, Inc.

29451 Greenfield Rd., Suite #216, Southfield, MI 48076

800/426-8426 or 313/559-4561

Inquiry 685.

SOFTWARE/INVESTMENT

MUTUAL FUND INVESTORS

The new Business Week Mutual Fund Scoreboard Diskettes use the enormous power of your IBM or compatible PC to select rare and compare virtually every equity and fixed income mutual fund on the market (\$49.95 each or \$299.90 for subscriptions to both)

Order now or receive more information by calling
1-800-553-3575 (In Illinois call 1 312 250-9292)

Business Week Mutual Fund Scoreboard Diskettes

P.O. Box 621, Elk Grove, IL 60009

Inquiry 686.

SOFTWARE/LANGUAGE

SERIES 32000 MODULA-2 COMPILER

National Semiconductor's 32000 family of microprocessors and Modula-2 have common characteristics that make them the ideal combination for virtually any embedded microprocessor system. Both are well designed and easy to use. The Modula-2 compiler helps you develop and maintain your software in a fraction of the time spent writing programs in Assembly, C, or ADA. Includes EDITOR, COMPILER, LINKER, DECODER and MAKE UTILITY. The command-line-based user interface of the system is on-screen supported and leads the user through the command entering process.

Low-cost compiler board for IBM PC/XT/AT bus \$750
High performance compiler board for IBM PC/XT/AT bus \$1995
High performance compiler board for Micro Channel bus \$1995

ALOIS SCHÖNBÄCHLER

Freischutzgasse 14, CH-8004 Zurich, Switzerland
41-1-241-0514

Inquiry 687.

SOFTWARE/LANGUAGE

DRUMA FORTH-83

Strict '83 STANDARD. Developed for In house use. No 64K limitation. 64K speed & compactness to 320K.

- IBM PC/XT/AT & compatibles, DOS 2.0+
- ROM: Headerless code, separated variables
- Editor, assembler, file & DOS interfaces
- On-line documentation & many other features
- Full Package \$79., S&H \$2, VISA/MC

DRUMA FORTH-83, DRUMA INC.

6448 Hwy. 290E, Suite E-103, Austin, TX 78723
Orders: 512-323-0403 EBoard: 512-323-2402

Inquiry 688.

MULTI-USER DEVELOPMENT PLATFORM

Gain the 80386 edge for your applications with THEOS C, an advanced compiler for the new THEOS 386 multi-user, multitasking operating system. Meets ANSI C standard, plus offers the power of 250 additional functions for VDI graphics, real-time processing and file access. Provides UNIX and DOS source code compatibility. Breaks 64K limitation. Two-volume manual set. BASIC Language package also available. For complete multi-user solutions, call us today.

THEOS Software Corp.

1777 Botheho Dr. Suite 360, Walnut Creek, CA 94596

(415) 935-1118

FAX (415) 935-1177

Inquiry 689.

SOFTWARE/LASER FONTS

LaserJet Fonts

FASTfont downloads 4-10 times faster — EASY! MS-DOS program to select (by title) & group fonts. Download immediately or in groups. Any softfonts work. FASTfont — \$79. Also BIGfont — 8 fonts in sizes from 10 pts. to 158 pts. (2 inches) — print from any word processor — easy commands. 30 day \$& back.

Worthington Data Solutions

417-A Ingalls St., Santa Cruz, CA 95060

(800) 345-4220 In CA: (408) 458-9938

See our ad on page 42.

Inquiry 690.

SOFTWARE/LOTTERY

THE ULTIMATE LOTTERY PROGRAM

"LOTOSYSTEMS" BY USA-LOTTO Rel.31 Easy to use, menu driven complete statistical analysis program for any Lotto or Keno Game. Over 100 frequency and selection reports displayed or printed by ball #, pairs, triplets, families, mates, most frequent, and past due in sorted or numeric order. Includes Proven Wheeling Systems. Data for any game also available. IBM PC/XT/AT/LAPTOPS 256K RAM, DOS 2.0, 5.25" & 3.5" disks. \$499.95 + \$4.00 Shipping. VISA/MC

WESTERN EN-COMM, INC.

4909 Stockdale Hwy, #649 Bakersfield, CA 93309

(800) 672-5686 or (805) 831-1633 FAX: 1-805-831-5622

Inquiry 691.

SOFTWARE/MUSIC

MUSIC SOFTWARE CATALOGI

Just published! Our new Musician's Music Software Catalog and it's better than ever! Over 80 pages of detailed information on the leading MIDI software programs, interfaces, and accessories—everything for the modern musician. Send \$3 for a 2-year catalog subscription including SALE! updates.

Digital Arts & Technologies

Dept B11, P.O. Box 11, Millford CT 06460

203-874-9080

Inquiry 691.

SOFTWARE/PACKAGING

SAVE SAVE SAVE SAVE

LET'S TALK LABELS

We do disk labels (5¼" & 3½")

- Better • Faster • Cheaper •

Because we specialize in disk labels Let's Talk

We also have Tyvek Sleeves

Mailers • Binders • Vinyl Pages

We are a complete software packaging service.

Hicc & Associates

9307 Cincinnati-Columbus Rd., West Chester, OH 45069

513-777-0133

Inquiry 692.

THE BUYER'S MART

SOFTWARE/PRINTER

PRINTER GENIUS

Powerful memory resident printer management — Control printer features from menus or within documents — Print spool to disk files — Background print — Directory & file browse — Edit small text — Redirect output — User friendly pop-up screens — 92 page manual — Preset for all printers — Completely flexible — PC MS-DOS — \$69 + \$4 S/H — VISA/MC

Nor Software Inc.

527 3rd Ave. Suite 150, New York, NY 10016

(212) 213-9118

Inquiry 693.

SOFTWARE/SCIENTIFIC

UPGRADE YOUR IBM PC TO A STORAGE OSCILLOSCOPE!

Do Data Acquisition, Frequency Spectrum Analysis, Transfer Functions, Analysis with Lotus 1-2-3, and more—inexpensively and all without programming!

For info on SNAPSHOT Storage Scope:

HEM Data Corporation

17025 Crescent • Southfield, MI 48076

(313) 559-5607

Inquiry 698.

SOFTWARE/TOOLS

DISK CACHE

Accelerate XT or AT PERFORMANCE with FLASHBACK Disk Cache. FLASHBACK automatically retains recently accessed disk data and neighboring data in memory for immediate access. Programs are instantly retrieved and run up to 10 times faster! \$19.95 + \$2 S/H, 60 day \$ back. Check/MO/Visa/MC.

aep designs, inc.

14810 N. Ninth St. Phoenix, AZ 85022

(602) 863-2861

Inquiry 703.

SOFTWARE/SALES & MRKTG.

Lead Management System

The next generation in sales management. Follow up, to-do lists, telemarketing, product lists, appointments, mail-merge, word processor, and spreadsheet. Tracks expenses to show cost of sales. Uses your sales cycle and generates top ten lists. Industry specific versions available. IBM PC/XT/AT, compatibles, and laptops. \$99.95 VISA/MC/COD. Demo Disk \$5.00

Powerhouse Systems Inc.

1022 West First St. Suite 104, Winston-Salem, NC 27101

(800) 525-5774 or (919) 721-0241

Inquiry 694.

ORDINARY/PARTIAL DIFFERENTIAL EQN SOLVER

FOR THE IBM PC & COMPATIBLES

MICROCOMPATIBLES INC.

301 Prelude Dr., Silver Spring, MD 20901

(301) 593-0683

Inquiry 699.

SCREEN MANAGER

MENU, WINDOW, and DATA ENTRY Support for the Professional Programmer! Interfaces to most languages. BASIC, C, FORTRAN, COBOL, PASCAL, ASSEMBLER. 100 Page Manual. Thirty day money back guarantee. No Royalties. from \$79. Visa/MC

The West Chester Group

P.O. Box 1304, West Chester, PA 19380

(215) 644-4206

CALL FOR FREE DEMO

Inquiry 704.

FOLLOW-UP

SOFTWARE FOR SALESPeOPLE

Manage & control all of your sales activities on your desktop or laptop.

\$179.95

XYCAD GROUP

1577 St. Clair Ave., Cleveland, OH 44114

(800) 428-8457 (216) 589-5788 in Ohio

Inquiry 700.

SCI-GRAF and SCI-DATA

SCI-GRAF produces huge hi-res graphs thru easy menus or linkable C libraries. Supports log scales, error bars, screen and printer output.

SCI-DATA performs least squares and normal curve fits, scaling and polar coordinate transformations

Prices start at \$59.95.

Microcomputer Systems Consultants

Box 747, Santa Barbara, CA 93102

(805) 963-3412

Inquiry 700.

STATISTICS

STATA

Statistics and graphics join to make STATA the most powerful package for the PC. No comparable program is as fast, friendly, and accurate. \$20 Demo. Quantity discount available. Call toll-free for more information. AX/VISA/MC.

1-800-STATAPC

Computing Resource Center

10801 National Boulevard, Los Angeles, CA 90064

(213) 470-4341

Inquiry 705.

SOFTWARE/SCIENTIFIC

Data Acquisition & Analysis on PC's

- * FOURIER PERSPECTIVE II Advanced Digital Signal Analysis
- * PRIME FACTOR FFT subroutine library. Call from Turbo Pascal, C, Fortran Basic. Up to 65520 data points. 2D interface available. Rectangular FFT's now possible in a multitude of dimensions
- * 2 & 3D Scientific Graphic packages with plotter support from Golden Software
- * Data Acquisition & Control Boards from Metrabyte, Analog Devices, Burn-Brown, Strawberry Tree, National Instruments, Comtec, & Tecmar
- * Data Acquisition & Analysis Software—Labtech Notebook, Aegis, Ultrascope, Labex Measure with I-2/S/Symphony, & QuinCurtis

Call for FREE Application Assistance & Technical Literature

LOW PRICES—Satisfaction GUARANTEED

Alligator Technologies — (714) 850-9984

P.O. Box 9706, Fountain Valley, CA 92708

Inquiry 695.

Scientific/Engineering/Graphics Libraries

Turbo & Lightspeed Pascal, Modula-2, C
Send for FREE catalogue of software tools for Scientists and Engineers. Includes: Scientific subroutine libraries, device independent graphics libraries (including EGA, HP plotter and Laserjet support), scientific charting libraries, 3-D plotting library, data acquisition libraries, menu-driven process control software. Versions available for a variety of popular languages.

Quinn-Curtis

1191 Chestnut St., Newton, MA 02164

Inquiry 700.

THE SURVEY SYSTEM

An easy-to-use package designed specifically for questionnaire data. Produces banner format, cross tabs & related tables, statistics (incl. regression) & bar charts. Codes and reports answers to open-ended questions. All reports are camera-ready for professional presentations. CRT interviewing option.

CREATIVE RESEARCH SYSTEMS

15 Lone Oak Ctr., Dept. B, Petaluma, CA 94952

707-765-1001

Inquiry 706.

FOR PROFESSIONALS

Expert system development tool which infers rules: EXPERT 4 for IBM PC. Numeric database program with statistics plus graphics: TADPOLE for IBM PC. Bibliographic programs for IBM PC (REFSYS) and Apple Mac (AUTOBIBLIO). Science and education programs AND MUCH MORE. Send or call for FREE catalog.

BIOSOFT

P.O. Box 580, Milltown, NJ 08850

201 613 9013

Inquiry 696.

OPT-TECH SORT/MERGE

Extremely fast Sort/Merge/Select utility. Run as an MS-DOS command or CALL as a subroutine. Supports most languages and filetypes including Btrieve and dBASE. Unlimited filesizes, multiple keys and much more! MS-DOS \$149. XENIX \$249.

(702) 588-3737

Opt-Tech Data Processing

P.O. Box 678 • Zephyr Cove, NV 89448

Inquiry 701.

SAMPLE SIZE?

A 1 expert system estimates sample size for regression, ANOVA, comparisons of means, props... for surveys, experiments... Computes maximum size, adjusts for response rates, multiple groups... Help, change/rerun, references, ASCII file report. EX-SAMPLE IBM-compatible, \$195+s/h (50% educ. disc.). VISA/MC/PO. 30-day guarantee.

The Idea Works, Inc.

100 West Briarwood, Columbia, MO 65203

(314) 445-4554

Inquiry 707.

NONLINEAR DYNAMICS

Tools for Studying Mathematical and Experimental Systems

- * Ordinary and Delay Differential Equation Solvers
- * Bifurcation Diagrams
- * 2- and 3-D Plotting, Sequential Magnification, Poincaré Sections
- * Next Maximum 1-D & Circle Maps
- * Phase Portraits with Multiple Initial Conditions
- * Spectral Analysis, Fractal Dimensions, Lyapunov Exponents

DS-I \$250.00 DS-II \$350.00

DYNAMICAL SYSTEMS, INC.

P.O. Box 35241, Tucson, AZ 85740, 602-825-1331

Inquiry 697.

SOFTWARE/TAX PREP.

W-2 (COPY A) ON FLOPPY

The W-2 MAG program makes an IRS/SSA FORMAT floppy from a data entry screen or imported ASCII file. Includes manual and application forms.

- Used nation wide
- Step-by-step data entry
- Free phone support
- Menus, user friendly
- Prints W-2 forms
- PC compatible

Illinois Business Machines Inc.

Department PC

1403 Box 310 Troy Rd., Edwardsville, IL 62025

PH. # (618) 692-6060

Inquiry 702.

NUMBER CRUNCHER STAT SYS

Menu-driven Multiple & stepwise regression, ANOVA, time series, discriminant cluster and factor analysis, principal components, scatter plots, histograms, t-tests, contingency tables, non-parametrics. Import export data. Spreadsheet, sort, join, merge \$99. MS-DOS Graphics program, \$59.

NCSS-B

865 East 400 North, Kaysville, UT 84037

801-546-0445

Inquiry 708.

THE BUYER'S MART

STATISTICS

STATISTIX™ II

Comprehensive, powerful and incredibly easy-to-use. Full screen editor, transformations, linear models (ANOVA, regression, logit, PCA, etc), ARIMA, most standard stat procedures. Clear, well organized documentation. Satisfaction guaranteed. \$169 PC DOS, \$99 Apple II.

NH ANALYTICAL SOFTWARE

PO Box 13204 Roseville, MN 55113
(612) 631-2852

Inquiry 709.

Spreadsheet Statistics

NEW! 23 comprehensive statistics and forecasting modules for analyzing LOTUS worksheets. Low cost \$24.95 each. Easy to use. Includes tutorial. Basic and advanced statistics with graphics and many user-definable options. Compare. Free brochure.

Walonick Associates, Inc.

6500 Nicollet Ave. S., Minneapolis., MN 55423
(612) 866-9022

Inquiry 710.

UTILITIES

PERSONAL POP-UP

Create and access your own memory-resident reference and help files with the KeyNotes® Reference System. Open the KeyNotes "window" and return to the primary application with single keystrokes. Compatible with all popular programs. For IBM PC and compatibles. \$39.95 + \$5.00 shipping.

To order, call or write:

Digital Learning Systems

4 Century Dr., Parsippany, NJ 07054
800-992-0264 (In NJ 201-538-6640)

Inquiry 711.

Enhanced DOS Commands

Get directory listings of all files that don't match a template. Search all directories for files matching a template. New commands and new versions of existing commands, all with lots of variable options. Plus all commands accept special codes to reduce repetitive entries. Get the most from DOS with these time-saving routines. For MS-DOS/PCDOS 2.0 and higher. \$29.95

Driscoll Graphics

135 E. Church, PO. Box 625
Clinton, MI 49236

Inquiry 712.

PEP Your Data to MS-DOS!

PEP ("Printer Emulation Package") is a unique software product which makes your MS-DOS system appear to be an intelligent serial printer. Converting your data from another operating system is as easy as printing it! Diskette plus 90 page typeset manual, \$64.95 U.S. (Not copy protected.) Specify 5/4 or 3/2 inch diskette size, add \$5 for both formats.

Intelpro

13 Saratoga Dr., Kirkland, Quebec, Canada H9H 3J9
(514) 694-6862

Inquiry 713.

MATCH PRINTERS TO PC

Match-A-Printer adapts most printers to PC/PS2 and compatibles. With this resident driver, get the full extended IBM ASCII character set on most printers. French Spanish German Italian Swedish Greek, etc. and logic symbols. Works great with Apple Imagewriter and DMP Epson and most daisy-wheel printers. Solve character compatibility, next great for academics and engineering applications. Limited-time price \$59.95 & \$2.50/H. California residents add 6% sales tax. MOC-needs

MATCH SOFTWARE

6426 Coldwater Canyon, North Hollywood, CA 91606-1113
Toll free # 1 (800) FLOPPYO

Inquiry 714.

UTILITIES

COPY AT TO PC

The 1.2mB drive has long been known to READ but NOT reliably WRITE on 360KB floppies. With "CPYAT2PC"™ 1.2mB drives CAN reliably WRITE 360KB floppies saving a slot for a second hard disk or backup tape. "CPYAT2PC" (Not Copy Protected) offers "the preferable SOFTWARE SOLUTION." ONLY \$79+\$4 S/H VISA/MC/COD UPS 8/R

MICROBRIDGE COMPUTERS

655 Skyway, San Carlos, CA 94070

Order toll free 1-800-523-8777

415-593-8777 (CA) 212-334-1858 (NY)
TELEX EZLNK 62873089 Dealer inquiries invited

Inquiry 715.

Recover deleted files fast!

Disk Explorer now includes automatic file recovery. You type in the deleted file's name, Disk Explorer finds and restores it. Disk Explorer also shows what's really on disk, view, change or create formats, change a file's status, change data in any sector. MS-DOS \$75 U.S. Check/Credit card welcome.

QUAD SOFTWARE LIMITED

45 Charles St. E. 3rd Fl.
Toronto, Ontario, Canada M4Y 1S2
(416) 961-8243

Inquiry 716.

HANDS OFF THE PROGRAM®

- Locks Hard Disk. - Restricts Floppy Use.
- Protects Subdirectories.
- Normal Use of DOS Commands and Application Software.
- IBM PC, XT, AT and True Compatibles.
- DOS V2.0 and Higher. Hard Disk System
- Keep Other People's HANDS OFF Your System.

\$89.95

VISA/MC

SYSTEM CONSULTING, INC.

314 Canterbury Dr., Pittsburgh, PA 15238
(412) 963-1624

Inquiry 717.

\$59.95!!

Buy the RED Utilities now! Programs include: Disk cache to speed hard disk. Printer spooler. Batch file compiler. Path command for data files. Wild card exceptions. Protect hard disk from accidental formatting. Sort directories. Over 10 more programs. IBM PC. VISA/MC.

The Wenham Software Company

5 Burley St., Wenham, MA 01984 (617) 774-7036

Inquiry 718.

WORD PROCESSING

FARSI / GREEK / ARABIC / RUSSIAN

Hebrew, all European, Scandinavian, plus either Hindi, Punjabi, Bengali, Gujarati, Tamil, Thai, Korean, Viet, or IPA. Full-featured multi-language word processor supports on-screen foreign characters and NLQ printing with no hardware modifications. Includes Font Editor. \$355 dot matrix; \$150 add 1 for laser; \$19 demo. S/H in U.S. incl'd. Req. PC, 640K, graphics. 30 day Guarantee. MC/VISA/AMEX

GAMMA PRODUCTIONS, INC.

710 Wilshire Blvd., Suite 609, Santa Monica, CA 90401
213/394-8622 Tlx: 5106008273 Gamma Pro SNM

Inquiry 719.

CompareRite™

CompareRite saves editing time by comparing two documents and generating a third that shows the differences in an average of two seconds per page. CompareRite highlights changes the way you want to see them. Works with all major word processing programs. Price — \$129.95 + shipping/handling

JURISoft, Inc.

763 Massachusetts Ave., Dept 11, Cambridge, MA 02139
1-800-262-5656 ext. 11
In MA — 617-864-6151 ext. 11

Inquiry 720.

DuangJan

Bilingual word processor for English and: Armenian, Bengali Euro/Latin, Greek, Hindi, Khmer, Lao, Punjabi, Russian, Sinhalese, Tamil, Thai, Viet ... \$109+\$5 s/h (foreign + \$12 s/h). Font editor included. For IBM with dot-matrix & LaserJet printer. Demo \$6 + \$1 s/h.

MegaChomp Company

3524 Cottman Ave., Philadelphia, PA 19149-1606
(215) 331-2748

Inquiry 721.

PC-Write™ Shareware Ver. 2.71

Fast, full featured word processor/text editor for IBM PC. With spell check, screen clip, mailmerge, split screen, ASCII files, macros. Easy to use. Supports 400 printers - LaserJet+ and PostScript. Software, User Guide, and Tutorial on 2 disks for \$16. Try it, then register with us for only \$89 and get User Manual, 1 year tele-support, newsletter and 2 upgrades. 90-day guarantee. VISA/MC.

Quicksort 1-800-888-8088 CALL TODAY!

219 First N., #224-BYTC, Seattle, WA 98109

Inquiry 722.

Advertise your computer products

For as little as \$375 in

THE BUYER'S MART

For more information



Call Mark Stone at BYTE
603-924-3754

Inquiry 723.

NEC V20 & V30 CHIPS

Replace the 8086 or 8088 in your IBM-PC and Increase its Speed by up to 40%! Price

Part No.	1-9	10+	Price
UPD70108-5 (5MHz) V20 Chip			\$ 7.49
UPD70108-8 (8MHz) V20 Chip			\$ 8.95
UPD70108-10 (10MHz) V20 Chip			\$21.95
UPD70116-8 (8MHz) V30 Chip			\$11.95
UPD70116-10 (10MHz) V30 Chip			\$24.95

7400

Part No.	1-9	10+	Part No.	1-9	10+
7400	29	19	7485	65	55
7402	29	19	7486	45	35
7404	29	19	7489	205	195
7405	35	25	7490	49	39
7406	39	29	7493	45	35
7407	39	29	74121	45	35
7408	35	25	74123	55	45
7410	29	19	74125	55	45
7414	49	39	74126	69	59
7416	39	29	74143	395	385
7417	39	29	74150	135	125
7421	35	25	74154	135	125
7430	35	25	74158	159	149
7432	39	29	74173	85	75
7438	39	29	74174	59	49
7442	55	45	74175	59	49
7445	79	69	74176	99	89
7447	79	69	74181	99	89
7448	2.05	1.95	74193	79	69
7472	89	79	74198	1.85	1.75
7473	39	29	74221	99	89
7474	39	29	74273	1.95	1.85
7475	45	35	74365	65	55
7476	45	35	74367	65	55

74LS

Part No.	1-9	10+	Part No.	1-9	10+
74LS00	29	19	74LS165	75	65
74LS02	29	19	74LS166	99	89
74LS04	35	25	74LS173	59	49
74LS05	35	25	74LS174	49	39
74LS06	1.09	99	74LS175	49	39
74LS07	1.09	99	74LS185	459	449
74LS08	29	19	74LS191	59	49
74LS10	29	19	74LS193	79	69
74LS14	49	39	74LS221	69	59
74LS27	35	25	74LS240	69	59
74LS30	29	19	74LS241	69	59
74LS32	35	25	74LS244	69	59
74LS42	49	39	74LS245	89	79
74LS47	99	89	74LS259	99	89
74LS73	39	29	74LS273	89	79
74LS74	35	25	74LS279	49	39
74LS75	39	29	74LS322	4.05	3.95
74LS76	55	45	74LS365	49	39
74LS85	59	49	74LS366	49	39
74LS86	35	25	74LS367	49	39
74LS90	49	39	74LS368	49	39
74LS93	49	39	74LS373	79	69
74LS123	59	49	74LS374	79	69
74LS125	49	39	74LS393	89	79
74LS138	49	39	74LS590	6.05	5.95
74LS139	49	39	74LS624	2.05	1.95
74LS154	1.09	99	74LS629	2.95	2.85
74LS157	45	35	74LS640	1.09	99
74LS158	45	35	74LS641	1.09	99
74LS163	59	49	74LS670	1.09	99
74LS164	59	49	74LS688	2.39	2.29

74S/PROMS*

Part No.	1-9	10+	Part No.	1-9	10+
74S00	29	19	74S188*	1.49	
74S04	29	19	74S189	1.69	
74S08	35	25	74S196	2.49	
74S10	29	19	74S240	1.49	
74S32	35	25	74S244	1.49	
74S74	45	35	74S253	79	
74S85	1.79	1.69	74S287*	1.49	
74S86	49	39	74S288*	1.49	
74S124	2.75	2.65	74S373	1.49	
74S174	1.49	1.39	74S374	1.49	
74S175	79	69	74S472*	2.95	

74F

Part No.	1-9	10+	Part No.	1-9	10+
74F00	29	19	74F139	69	
74F04	29	19	74F157	69	
74F08	29	19	74F193	2.95	
74F10	29	19	74F240	99	
74F32	29	19	74F374	99	
74F74	39	29	74F253	69	
74F86	39	29	74F373	99	
74F138	69	59	74F374	99	

CD - CMOS

Part No.	1-9	10+	Part No.	1-9	10+
CD4001			CD4076	59	
CD4008	69	59	CD4081	25	
CD4011	19	9	CD4082	25	
CD4013	29	19	CD4083	35	
CD4016	29	19	CD4094	89	
CD4017	49	39	CD40103	2.49	
CD4018	59	49	CD40107	49	
CD4020	59	49	CD40109	79	
CD4024	45	35	CD4011	69	
CD4027	45	35	CD4510	75	
CD4030	29	19	CD4520	79	
CD4040	65	55	CD4522	79	
CD4049	29	19	CD4538	79	
CD4050	29	19	CD4541	89	
CD4051	59	49	CD4543	39	
CD4052	29	19	CD4553	4.95	
CD4053	59	49	CD4555	79	
CD4063	1.49	1.39	CD4559	7.95	
CD4066	29	19	CD4566	2.49	
CD4067	1.29	1.19	CD4583	39	
CD4069	25	15	CD4584	39	
CD4070	25	15	CD4585	39	
CD4071	25	15	MC14411P	8.95	
CD4072	25	15	MC14490P	4.49	

MISCELLANEOUS CHIPS

Part No.	Price	Part No.	Price
D765AC	4.95 3.95	6845	9.95 2.95
WD9216	6.95	6850	1.95
95H90	9.95 5.95	6852	1.49
Z80, Z80A, Z80B SERIES			
Z80	1.25 99	MC68000L8	11.95
Z80-CTC	1.99 99	MC68000L10	13.95
Z80-DART	4.95	MC68010L10	49.95
Z80-P0	1.99 99	MC68020R12B	169.95
Z80A	1.69	MC68851RC12A	149.95
Z80A-CTC	1.79	8000 SERIES	
Z80A-DART	4.95	8031	3.95
Z80A-P0	1.69	80C31	9.95
Z80A-SIO/0	5.75	8025	1.95
Z80B	3.49 99	8073	9.95
Z80B-CTC	3.95	8080A	2.95 2.49
Z80B-P0	4.29 3.95	8085A	2.49
6500/6800/68000 SER.			
6502	2.65	8086	6.95
65C02 (CMOS)	9.95 7.75	8087 (5MHz)	129.95
6520	1.95	8087-1 (10MHz)	229.95
6532	6.49 5.49	8087-2 (8MHz)	159.95
6551	4.49 2.95	8088-2	6.95 7.75
65C802 (CMOS)	17.95	8116	4.95
6800	1.95	8155	2.49
6802	3.95	8155-2	3.49
6810	1.25	8156	3.95
6821	1.75	8202	5.95
6840	3.95	8203	9.95
		8212	2.29
		8224	2.25

MICROPROCESSOR SALE!

Part No.	Price
8052AHBASIC CPU w/BASIC Interpreter	\$ 29.95
MC68008L8 32-Bit MPU (8-Bit Data Bus)	\$ 19.95
MC68701 8-Bit EPROM Microcomputer	\$ 14.95
MC68705P3 8-Bit EPROM Microcomputer	\$ 14.95
MC68705U3 8-Bit EPROM Microcomputer	\$ 10.95
80286-10 16-Bit Hi Performance MPU	\$ 99.95
80287-8 Math Co-processor (8MHz)	\$245.95
80287-10 Math Co-processor (10MHz)	\$309.95
80387-16 Math Co-processor (16MHz)	\$494.95
80387-20 Math Co-processor (20MHz)	\$795.95

DYNAMIC RAMS

Part No.	Price
*4116-15 16,384 x 1 (150ns)	1.09
4128-20 131,072 x 1 (200ns) (Piggyback)	9.25
*4164-100 65,536 x 1 (100ns)	3.49
*4164-120 65,536 x 1 (120ns)	2.75
*4164-150 65,536 x 1 (150ns)	2.49
*4164-200 65,536 x 1 (200ns)	1.95
*TMS4416-12 16,384 x 4 (120ns)	7.49
*41256-80 262,144 x 1 (80ns)	10.95
*41256-100 262,144 x 1 (100ns)	9.95
*41256-120 262,144 x 1 (120ns)	8.95
*41256-150 262,144 x 1 (150ns)	7.95
*50464-15 65,536 x 4 (150ns) (4464)	9.95
*51100P-10 1,048,576 x 1 (100ns) 1 Meg	49.95
*514256P-10 262,144 x 4 (100ns) 1 Meg	89.95

STATIC RAMS

Part No.	Price
*2016-12 2048 x 8 (120ns)	1.69
2018-45 2048 x 8 (45ns)	6.95 5.49
2102 1024 x 1 (350ns)	89
2114AN-2L 1024 x 4 (450ns)	1.49
21C14 1024 x 4 (200ns) (CMOS)	.49
5101 256 x 4 (450ns) CMOS	1.95
*6116P-3 2048 x 8 (150ns) CMOS	3.39
*6116P-3 2048 x 8 (150ns) LP CMOS	4.29
*6264LP-12 8192 x 8 (120ns) LP CMOS	4.49
*6264LP-15 8192 x 8 (150ns) CMOS	3.89
*6264LP-15 8192 x 8 (150ns) LP CMOS	3.95
6514 1024 x 4 (350ns) CMOS	3.55
43256-15L 32,768 x 8 (150ns) Low Power	11.95

EPROMS

Part No.	Price
TMS2516 2048 x 8 (450ns) 25V	6.95
TMS2532 4096 x 8 (450ns) 25V	6.95
TMS2532A 4096 x 8 (450ns) 21.5V	5.95
TMS2564 8192 x 8 (450ns) 25V	9.95
TMS2716 2048 x 8 (450ns) 3 Voltage	9.95 6.95
1702A 256 x 8 (1µs)	6.95 4.95
2708 1024 x 8 (450ns)	4.95
2716 2048 x 8 (450ns) 25V	3.75
2716-2 2048 x 8 (350ns) 25V	4.25
27C16 2048 x 8 (450ns) 25V (CMOS)	5.49
2732 4096 x 8 (450ns) 25V	3.95
2732A-20 4096 x 8 (200ns) 21V	4.25
2732A-25 4096 x 8 (250ns) 21V	3.95
27C32 4096 x 8 (450ns) 25V (CMOS)	5.95
2764-20 4096 x 8 (200ns) 21V	4.25
2764-25 8192 x 8 (250ns) 21V	3.75
2764A-25 8192 x 8 (250ns) 12.5V	3.95
2764-45 8192 x 8 (450ns) 21V	2.95
27C64-15 8192 x 8 (150ns) 21V (CMOS)	6.49
27128-20 16,384 x 8 (200ns) 21V	5.95
27128-25 16,384 x 8 (250ns) 21V	5.95
27128A-25 16,384 x 8 (250ns) 12.5V	5.25
27C128-25 16,384 x 8 (250ns) 21V (CMOS)	6.95
27256-20 32,768 x 8 (200ns) 12.5V	6.95
27256-25 32,768 x 8 (250ns) 12.5V	5.95
27C256-25 32,768 x 8 (250ns) 12.5V (CMOS)	7.95
2732-20 65,536 x 8 (200ns) 12.5V	13.49
27512-25 65,536 x 8 (250ns) 12.5V	11.95
68764 8192 x 8 (450ns) 25V	13.95

EEPROMS

Part No.	Price
2816A 2048 x 8 (350ns) 5V Read/Write	5.95
2817A 2048 x 8 (350ns) 5V Read/Write	5.95
2865A 8192 x 8 (250ns) 5V Read/Write	9.95
52B13 (21V) 2048 x 8 (350ns) 5V Read Only	1.49

SPECIALS!

SMP81FY Prec. Sample & Hold Amp	7.95
MAX232CPE Dual RS232 Rec./Trans.	5.19
LM306P Dual Comparator	7.95
6116P-1 16K CMOS SRAM (100ns)	3.95
27128-45 128K EPROM (450ns) 21V	4.95
74LS612 Memory Mapper, Trt. State	11.95

74HCH-SPEED CMOS

Part No.	Price	Part No.	Price
74HC00	25 19	74HC175	69 49
74HC02	25 19	74HC221	1.19 89
74HC04	25 19	74HC240	99 69
74HC08	25 19	74HC244	99 69
74HC10	25 19	74HC245	99 79
74HC14	25 19	74HC253	99 49
74HC30	25 19	74HC	

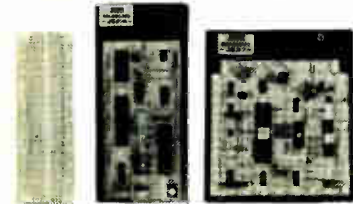
Worldwide • Since 1974

• QUALITY COMPONENTS • COMPETITIVE PRICING
• PROMPT DELIVERY



PROTOTYPING PRODUCTS

Jameco Solderless Breadboard Sockets



Part No.	Dim. L" x W"	Contact Points	Binding Posts	Price
JE20	6 1/2 x 3 1/4	200	0	\$ 2.29
JE21	3 1/4 x 2 1/8	400	0	\$ 4.49
JE22	6 1/2 x 1 1/8	630	0	\$ 5.95
JE23	6 1/2 x 2 1/8	830	0	\$ 7.49
JE24	6 1/2 x 3 1/8	1,360	2	\$14.95
JE25	6 1/2 x 4 1/8	1,660	3	\$22.95
JE26	6 1/2 x 5 1/8	2,390	4	\$27.95
JE27	7 1/4 x 7 1/2	3,220	4	\$37.95

Jameco's IBM PC/XT/AT Compatible Motherboards



• Award BIOS ROMs included

Part No.	Speed	Price
JE1000	4.77MHz (PC/XT)	\$ 84.95
JE1001	4.77/8MHz (PC/XT)	\$ 99.95
JE1002	4.77/10MHz (PC/XT)	\$119.95
JE1007	6/8/10/12MHz (AT)	\$349.95

2 & 3MB Memory Expansion Cards for IBM AT and Compatibles

JE1081	2MB of expanded or extended memory (zero-K on-board) (AT)	\$129.95
JE1082	3MB of expanded or extended memory, parallel printer port, serial port and game port (zero-K on-board) (AT)	\$169.95

Jameco Computer Power Protection

JE1190	Power Base	\$29.95
JE1191	6-Outlet Power Strip	\$11.95

Zuckerboard TANDY 1000 Expansion Memory Half Card

Expand the memory of your Tandy 1000 (128K Version) to as much as 640K. Also includes DMA controller chip.

TE512	Includes 512K RAM	\$199.95
T30MB	30MB Hard Disk Drive Board for Tandy 1000, 1000A, 1000SX, 1200, 3000 and 3000HL	\$599.95

DATA BOOKS

400041	NSC Linear Data Book-Vol. I (87)	\$14.95
400042	NSC Linear Data Book-Vol. II (87)	\$ 9.95
400043	NSC Linear Data Book-Vol. III (87)	\$ 9.95
210830	Intel Memory Handbook (87)	\$17.95
230843	Intel Microsystem Hndbk. Set (87)	\$24.95

Jameco's New and Improved AT Compatible Kit! FREE! Word Processing Software! New! Compact Case

IBM AT Compatible Kit Mini-286 6/8/10/12MHz Kit

Baby AT!

Baby AT Motherboard (Zero-K RAM - includes Award BIOS ROMs) \$349.95

JE1015 XT/AT Style Keyboard \$ 59.95

JE1017 Baby AT Flip-Top Case \$ 69.95

JE1022 5 1/4" Hi-Density Disk Drive . . . \$109.95

JE1032 200 Watt Power Supply \$ 89.95

JE1043 360K/720K/1.2M Floppy Controller Card \$ 49.95

41256-120 512K RAM (18 Chips) \$161.10

Regular List \$890.80

SAVE \$140.85!

JE1059 \$499.95 (EGA Monitor and Card not included)

JE1009	IBM AT Compatible Kit	\$749.95
JE286M	JE1009 Technical Manual	\$29.95

IBM COMPATIBLE DISPLAY MONITORS

12" Amber Monochrome - TTL Input, High Resolution (PC/XT/AT) AMBER \$109.95 \$99.95

14" RGB Color - CGA Compatible Amber/Green/Color. Switchable, 640 x 200 Resolution (PC/XT/AT) TTX1410 \$279.95

14" EGA Color - EGA/CGA Compat., 720 x 350 (max) resolution (PC/XT/AT) TE5154 \$399.95

14" Ultrascan Color - CGA/EGA/PGC/VGA Compatible, 800 x 560 (max) Resolution (PC/XT/AT) 4375M \$579.95 \$499.95

IBM PC/XT/AT COMPATIBLE CARDS

Graphic Display Cards



JE1050	Mono Graphics Card w/Printer Port (PC/XT/AT)	\$59.95
JE1052	Color Graphics Card w/Printer Port (PC/XT/AT)	\$49.95
JE1055	EGA Card with 256K Video RAM and Printer Port (PC/XT/AT)	\$149.95
JE1071	Multi I/O with Drive Controller and Mono Graphics (PC/XT)	\$119.95

Multifunction, I/O and Expansion Cards

JE1060	I/O Card with Serial, Game, Parallel Printer Port and Real Time Clock (PC/XT)	\$59.95
JE1061	RS232 Serial Half Card (PC/XT/AT)	\$29.95
JE1065	I/O Card with Serial, Game and Parallel Printer Port (AT)	\$59.95
JE1078	Expand to 384K (zero-K on-board) Multifunc. w/Serial, Game, Parallel Printer Port & Real Time Clock (PC/XT)	\$79.95

Floppy and Hard Disk Controller Cards

JE1040	360KB Floppy Disk Drive Controller Card (PC/XT)	\$29.95
JE1041	20/40MB Hard Disk Controller Card (PC/XT)	\$79.95
JE1043	360K/720K/1.2MB Floppy Disk Cont. Card (PC/XT/AT)	\$49.95
JE1045	360K/720K/1.2MB Floppy/Hard Disk Controller Card (AT)	\$159.95

Additional Add-Ons Available!

COMPUTER PERIPHERALS



Seagate 20,30,40 and 60MB Half Height Hard Disk Drives

ST225	20MB Drive only (PC/XT/AT)	\$259.95
ST225K	20MB w/Controller (PC/XT)	\$289.95
ST238	30MB Drive only (PC/XT/AT)	\$299.95
ST238K	30MB w/Controller (PC/XT)	\$329.95
ST238AT	30MB w/Controller (AT)	\$399.95
ST251	40MB Drive only (PC/XT/AT)	\$439.95
ST251XT	40MB w/Cont. Card (PC/XT)	\$499.95
ST251AT	40MB w/Controller Card (AT)	\$539.95
ST277	60MB Drive only (PC/XT/AT)	\$549.95
ST277K	60MB w/Controller Card (AT)	\$659.95



JE1020	360K Black Bzl. (PC/XT/AT)	\$ 89.95
JE1021	360K Beige Bzl. (PC/XT/AT)	\$ 89.95
JE1022	1.2MB Beige Bzl. (AT)	\$109.95

Toshiba 3.5" PC/XT/AT Compatible Disk Drive

352KU	3.5" 720KB (Bezels and Installation Kit incl) (PC/XT/AT)	\$129.95
-------	--	----------

2400/1200/300 Modems

Datronics

- Hayes command compatible
- Bell 103/212A compatible
- Auto-dial/auto-answer
- FCC approved
- 1-year warranty
- Includes MaxiMite Communication Software

1200H	1200/300 Baud Internal Modem	\$ 79.95
2400S	2400/1200/300 Internal Modem	\$174.95
1200C	1200/300 Baud External Modem	\$119.95
2400E	2400/1200/300 External Modem	\$219.95

Jameco Extended 80-Column Card for Apple IIe

- 80 Col./64K RAM
- Doubles amount of data your Apple IIe can display as well as its memory capacity
- Ideal for word processing
- Complete with instructions

JE864	\$39.95
-------	---------

ADD12 (Disk Drive II, II+, IIe) \$99.95

TEST EQUIPMENT

Digital Multimeters

Kingdom KD302:

- Pocket Size in handy carry case
- 3 1/2 Digit LCD
- Auto or manual ranging
- Audible continuity tester
- Tests AC/DC Voltage, Resistance and Continuity
- One Year Warranty
- Size: 4 1/4" x 3 1/2" W x 1 1/2" H

KD302	\$27.95
-------	---------

Metex M4650:

- Handheld, high accuracy
- 4 1/2 Digit LCD
- Manual ranging with Overload Protection
- Audible continuity tester
- Tests AC/DC Voltage, Resistance, Continuity Capacitance, Frequency
- One Year Warranty
- Size: 7 1/4" x 3 1/2" W x 1 1/2" H

M4650	\$79.95
-------	---------

U.S. Funds Only
Shipping: Add 5% plus \$1.50 Insurance
(May vary according to weight)

\$20 Minimum Order

IBM is a registered trademark of International Business Machines

California Residents:
Add 6%, 6 1/2% or 7%
Sales Tax
FAX 415-592-2503
5/88



Data Sheets - 50¢ each
Prices Subject to Change

Send \$1.00 Postage for a
FREE 1988 CATALOG

Telex: 176043

©1988 Jameco Electronics

1355 SHOREWAY RD., BELMONT, CA 94002 • FOR ORDERS ONLY 415-592-8097 • ALL OTHER INQUIRIES 415-592-8121

Terribly Fast BUS Computer Systems, Inc.

30-DAY MONEY BACK OPEN 7 DAYS

Wire Transfer **Money Order**

Atlanta
590 Princeton St., Suite 206
Brookline, MA 02116
1-800-451-5279

Boston
590 Princeton St., Suite 206
Brookline, MA 02116
1-800-451-5279

Low Angeles
6951 Warner St., Suite 294
Huntington Beach, CA 92647
1-800-451-5279

New York
135 W. 26th St., 8th Fl.
Stone Mountain, GA 30083
1-800-451-5279

Taipei
432, Keelung Rd., Sec. 1, Suite 410
Taipei, Taiwan
886 2 766-4244 (FAX)
12061 LHCAL (TEL)

Wire Transfer
305 Seventh Ave., N.Y. N.Y. 10001
For the Acct. of BUS Computer Systems, Inc.
Acct. # 021 030158

TECH HELP: (212) 627-9882

BUS, AT, and other registered trademarks of International Business Machines Corporation.

BUS 88

640K 8 MHz
10 MHz Optional

Fully IBM Compatible
Phoenix BIOS
BEST BUY

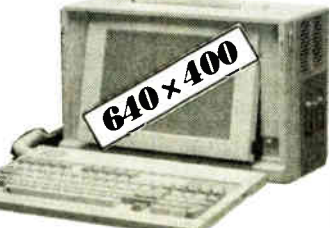
\$650

- 100% IBM AT compatible, 640K RAM on Board
- Phoenix or Award BIOS Installed
- One 12" High-Res. Amber Monitor (720 x 318)
- Hercules Graphics Emulation Card w/ Printer Port
- Intel 16-Bit 8088-2 Running at 1.77/8.0MHz
- Two 100/130K Half-Height 3.5" Disk Drives
- 8 Full, IBM Compatible Expansion Slots Accept All IBM Parts
- Runs All MS-DOS Programs Including 1-2-3, Flight Simulator, dBase III Plus, Autocad, WordStar, WordPerfect, etc.
- Operator: MS-DOS, PC-DOS, CV Basic, Novell, Xenix
- Keyboard Selectable 1.77 and 8.0MHz
- 150 Watts 110/220 VAC Power Supply w/Four Cables
- Keyboard w/LEDs, Enlarged Return/Shift Keys and 81 Keys
- Multi I/O and Control Two Floppy Drives w/Printer Port/Parallel Port/Serial Port and an Optional 2nd Serial Port/Light Pen Port/Battery Backed Real-Time Calculator
- ROM/ Math Co-Processor Socket Installed on Board
- MS EPROM Sockets Also Installed on Board
- Power-On Self-Testing of System Components
- Nickel-Plated, Enamel Coating, Heavy-Duty Metal Case w/Four Drive Slots and Speakers
- Six Slots Still Available after System Configuration
- Ready for 10/20/30/10/65 MB Hard Disk Installation
- Ready for Network/Multuser/Multitasking Interface
- Ready for Mouse/Joystick Interface
- Full Set-Up and Diagnostically Tested in Vietnam
- Operating Manual for Monitor, Keyboard, Motherboard, MIP Card, Multi I/O and the Operator
- 30-Day Money Back Guarantee
- One Year Full Warranted Labor and Parts
- 72-Hour Burn-In Period
- Ready for Immediate Delivery
- Ship Worldwide via Federal Express, DHL, 1 P/N or Air Cargo
- Accept Oversea Telephone Orders w/VISA/Master/AmEx Card or Wire Transfer

BUS 88 w/20MB & 1 Floppy
Seagate ST-225, 65MS . . . \$900

- OPTIONAL FEATURES**
- 1.10 MHz Systems w/Intel 8088-1 Microprocessor
 2. NEC-20 Microprocessor
 3. VGA System w/Auto-Switch VGA Card (800x600)
 4. EGA System w/Auto-Switch EGA Card (640x350)
 5. Color Systems w/Color Card (640x200)
 6. Everex Memory Expansion Board of 2 MB RAM
 7. Everex VGA VGA Card
 8. 10/20/30/40/65 MB Hard Disk
 9. TEAC 3 1/2" 360K and 3 1/2" 720K or 1.44MB Floppy
 10. Tallgrass 20/40/60 Tape Backup System
 11. Hayes or Smart 1200 or 2400 Baud Internal or External Modem
 12. Epson, Toshiba, Citizen, NEC and Star Printers
 13. Microsoft or Genius Mouse and Joystick
 14. Intel 80287 or 80283 Math Co-Processor
 15. 2nd Serial Port Upgrade

BUS LCDs



- 100% IBM AT/AT Compatible 386 Compatible
- 640 x 400 Pixels for Hercules Graphics, Mode 3
- New Super-Int-Contrast 8.1 Backlite
- 80 Characters x 25 Lines
- Dot Size: 0.33mm (H) x 0.33mm (V) x 0.03mm Spacing
- Crestal-Blue Dots on White Background; Reverse Mode
- Slots Available
- 81 Keys w/Clicking Feel and Enlarged Return/Shift Keys
- 180 Watts 110/220 Volts Auto-Stepping
- Built-In Line Filter and Cooling Fan
- Over-Voltage, Over-Current and Short-Circuit Protection
- Operates MS-DOS, PC-DOS, OS/2 and Unix
- 13.5" (W) x 10.1" (H) x 3.5" (D) or 398mm x 254mm x 190mm
- 7.5" (16.5 lbs.) in CMM Form
- Real-Time Clock w/Battery Backup; Built-In Speaker
- Can Be Connected to Color/EGA Monitor, Network, etc.
- Two 3 1/2" Drive Slots Available

BI'S 88 LCD	81000
Configure Name as BI'S 88 - Two 360K w/20MB Seagate ST-225, 65MS, One 360K	1700
BI'S 288 LCD	2000
Configure Name as BI'S 286 w/One 1.2MB w/20MB Seagate ST-225, 65MS, One 1.2MB	2200
Bus 386 LCD	3430
Configure Name as BI'S 386 w/One 1.2MB w/13 MB Seagate ST-251, 39MS, One 1.2MB	3950

HARD DISKS

20MB, Seagate ST-225 w/Controller/Cable	260
30MB, Seagate ST-238 w/Controller/Cable	300
40MB, Minicenter 3650 w/Controller/Cable	350
43MB, Seagate ST-251	550
65MB, Seagate ST-251	575
72MB, Minicenter 6085	790
84MB, Seagate ST-4096	850
103MB, Priam ID-100RC w/Controller/Cable	1300

Quantity Prices

Network/Multi-User Installations

BUS 286

One MEGabyte
10 MHz "0" Wait
12 MHz/16 MHz Optional

Fully IBM Compatible
Phoenix BIOS
BEST BUY

\$1100

- 100% IBM AT-Compatible, Accepts All IBM Parts
- Full Compatible Phoenix BIOS Installed
- Intel 80286-10 Running 6 and 10MHz "0" Wait
- One Megabyte of RAM on Board
- Memory Expandable to 16MB w/Add-In Memory Cards
- One 12" High-Res. Super-Base Amber Monitor (720 x 318)
- Hercules Graphics Emulation Card w/Printer Port
- Runs All MS-DOS Programs Including 1-2-3, Flight Simulator, dBase III Plus, Autocad, WordStar, etc.
- Operator: MS-DOS, PC-DOS, CV Basic, Novell, Xenix, Unix
- 8 Expansion Slots: Six 16-Bit/Two 8-Bit
- One Western Digital WD1003-MA2 Combined Hard-Disk/Floppy-Disk Controller Controls Two Hard Disks and Two Floppies
- Enhanced Keyboard w/LEDs, Enlarged Return/Shift, 101 Keys
- 200 Watts 110/220 VAC Power Supply w/Four Cables
- Hardware Reset/Turbo Button Installed
- One Fujitsu 1.2MB Half-Height High-Density FD (M2553A)
- Real-Time Clock w/Battery-Backed CMOS Memory for System Configuration Data
- One RS-232 Serial Card w/2nd Port Optional
- Power Self-Testing of System Components
- 80287 Math Co-Processor Socket Installed on Board
- Nickel-Plated, Enamel Coating, Heavy-Duty Lockable Case
- Five Drive Slots Available
- Five Slots Available after System Configuration
- Power/Hard Disk/Turbo Indicator Light Installed
- Ready for OS/2, MS-DOS, PC-DOS, Unix, Xenix & Windows/386
- Runs All MS-DOS Software Including Lotus 1-2-3
- WordStar, Autocad, Flight Simulator, dBase III Plus, Symphony, etc.
- Software Libraries Including:
 - Relocatable EGA and System BIOS from ROM to RAM
 - Emulating the Lotus/Intel/ Microsoft Expanded Memory "Specification" (EM/EMS) - User Downloadable BIOS Software
 - 1.77/8.0MHz
 - 32-Bit Operation
 - 80387 is a 32-Bit Operation
 - 80387 is Bootable to DOS/SCO Xenix System V/3.2/P/N Unix 386
 - 80387 Runs w/ Turbo Pascal/Author Version 2.60/Full AD/CA/M Support
 - Eight Expansion Slots: 2 8-Bit, 3 16-Bit, 1 32-Bit
 - Operates OS/2, MS-DOS, PC-DOS, Unix, Xenix & Windows/386
 - Runs All MS-DOS Software Including Lotus 1-2-3
 - WordStar, Autocad, Flight Simulator, dBase III Plus, Symphony, etc.
- Software Libraries Including:
 - Relocatable EGA and System BIOS from ROM to RAM
 - Emulating the Lotus/Intel/ Microsoft Expanded Memory "Specification" (EM/EMS) - User Downloadable BIOS Software
 - 1.77/8.0MHz
 - 32-Bit Operation
 - 80387 is a 32-Bit Operation
 - 80387 is Bootable to DOS/SCO Xenix System V/3.2/P/N Unix 386
 - 80387 Runs w/ Turbo Pascal/Author Version 2.60/Full AD/CA/M Support
 - Eight Expansion Slots: 2 8-Bit, 3 16-Bit, 1 32-Bit
 - Operates OS/2, MS-DOS, PC-DOS, Unix, Xenix & Windows/386
 - Runs All MS-DOS Software Including Lotus 1-2-3
 - WordStar, Autocad, Flight Simulator, dBase III Plus, Symphony, etc.
- Three Address Modes:
 - 8086 Compatible Real-Address Mode
 - Protected 80286/80386 Virtual-Address Mode
 - 32-Bit Internals
 - Seven Direct-Memory-Access (DMA) Channels
 - 64 Terabytes of Virtual Address Space
 - 32-Bit Internal-Address-Bus and Memory Interface (BI/MS)
 - 21 Hardware-Fixed-Point Multipliers and Dividers
 - 22 AT-Compatible I/O Channel Timing
 - Pipelined Instruction Execution
 - 8742 Keyboard Controller Interface on AT Keyboard
 - 2500 Watts 110/220 VAC Power Supply w/Four Cables
 - One Fujitsu 1.2MB Half-Height High-Density FD (M2553A)
 - Two Everex Magic HD (E1470) One Parallel and One Serial Port, 2nd Serial Port Optional
 - One Western Digital WD1003-MA2 Combined Hard-Disk/Floppy-Disk Controller Controls Two Hard Disks and Two Floppies
 - Turbo-Speed/Hard-Disk Power Indicator Lights Installed
 - Hardware Reset and Turbo Buttons Installed
 - Nickel-Plated, Enamel Coating, Heavy-Duty Lockable Case
 - Five Drive Slots Available w/Printer Interface
 - Everex Memory Expansion Board RAM 3000 Delux
 - Everex VGA VGA Card
 - Genius Super EGA
 - Video-7 EGA Deluxe EGA
 - Paradise AutoSwitch 180 EGA
 - AST Rampage, Advantage Premium, Symp Premium
 - NEC 13" Multiline II (800x360)
 - 20-30-40-65-72-84-103-120-140MB Hard Disk
 - 11" Dual-Frequency Amber Monitor
 - NEC 5 1/2" 360K and 3 1/2" 1.44MB Floppy
 - Tallgrass 20/40/60MB Tape Backup System
 - Hayes or Smart 1200 or 2400 Baud Internal or External Modem
 - Microsoft or Genius Mouse and Joystick
 - Intel 80287 or 80283 Math Co-Processor
 - 2nd Serial Port Upgrade
 - Multuser or Networking Installations

BUS 286 Systems . . \$1700
w/43MB Seagate ST-251, 39MS

- OPTIONAL FEATURES**
- 12 MHz "0" Wait Systems w/400 Nanosecond RAM, 512 - 13.1
 - 16 MHz "0" Wait Systems w/800 Nanosecond RAM, 512 - 17.1
 - VGA System w/Auto-Switch VGA Card (800x600)
 - EGA System w/Auto-Switch EGA Card (640x350)
 - Color Systems w/Color Card (640x200)
 - Hercules Graphics Plus Card and In-Color Card
 - Intel All Above Boards
 - Quadram Quad EGA Plus
 - ATI VGA Card and EGA Wonder Card
 - Everex Memory Expansion Board RAM 3000 Delux
 - Everex VGA VGA Card
 - Genius Super EGA
 - Video-7 EGA Deluxe EGA
 - Paradise AutoSwitch 180 EGA
 - AST Rampage, Advantage Premium, Symp Premium
 - NEC 13" Multiline II (800x360)
 - 20-30-40-65-72-84-103-120-140MB Hard Disk
 - 11" Dual-Frequency Amber Monitor
 - NEC 5 1/2" 360K and 3 1/2" 1.44MB Floppy
 - Tallgrass 20/40/60MB Tape Backup System
 - Hayes or Smart 1200 or 2400 Baud Internal or External Modem
 - Microsoft or Genius Mouse and Joystick
 - Intel 80287 or 80283 Math Co-Processor
 - 2nd Serial Port Upgrade
 - Multuser or Networking Installations

BUSTOP 286



- 100% IBM AT-compatible • 80286-10 10MHz
 - 640K on Board expandable to 2MB • Operator: MS-DOS, PC-DOS, OS/2, Unix, Xenix, Novell, etc.
 - One XT compatible Slot • 12V/3.3A Internal Sealed Lead-Acid Battery • External AC or DC Adapter
 - Super-VGA LCD w/Contrast Adjustment • Graphics 640 x 480 • 200 (13.575KHz), Test Box x 25 x 81 Series w/LEDs for Caps, Numeric, Low Battery, Modem Hook On/Off, Drive A/B
 - 14" (D) x 12" (W) x 3 1/2" (H) for 386 • 310 x 70 (mm) x 15.5 lbs. or 5.9kg • Optional 1200 baud Internal Modem
 - 2MB RAM Card, External HDD 20/40MB
- Minicenter/2nd floppy not included.
Price subject to change without notice.

BUS 386

One MEGabyte 80NS Static Col. Ram
16 MHz "0" Wait
20 MHz "0" Wait Optional

Fully Compaq Compatible
Phoenix BIOS
BEST BUY

\$2300

- 100% Compaq-Compatible
- Phoenix 386 or Award 386 BIOS w/Setup Software
- One MB Parity-Checked Static Column RAM of 80 Nanosecond on Memory Card; 2-8 MB Page-Back Expansion Board Option, Allow Memory Expansion to 10MB using 80-Nanosecond RAM Chips; Fully Compaq-Compatible Memory Bus
- One 14" Super-High-Res. (1720 x 1480) Flat-Panel Amber Monitor
- Enhanced Keyboard w/LEDs, 101 Keys and Enlarged Return/Shift Keys
- Hercules Graphics Emulation Card w/Parallel Port
- Intel 32-Bit 80386-16 Microprocessor
 - Operating at 16MHz "0" Wait
 - Software-Selectable of Four Speeds: 1.77/6/8/16
- Performance Rating: MIPS = 2.03, SI = 18.1, Landmark = 20.5
- 80287/80387 Math Co-Processor Socket Installed
 - 80387 is a 32-Bit Operation
 - 80387 is Bootable to DOS/SCO Xenix System V/3.2/P/N Unix 386
 - 80387 Runs w/ Turbo Pascal/Author Version 2.60/Full AD/CA/M Support
- Eight Expansion Slots: 2 8-Bit, 3 16-Bit, 1 32-Bit
- Operates OS/2, MS-DOS, PC-DOS, Unix, Xenix & Windows/386
- Runs All MS-DOS Software Including Lotus 1-2-3
- WordStar, Autocad, Flight Simulator, dBase III Plus, Symphony, etc.
- Software Libraries Including:
 - Relocatable EGA and System BIOS from ROM to RAM
 - Emulating the Lotus/Intel/ Microsoft Expanded Memory "Specification" (EM/EMS) - User Downloadable BIOS Software
 - 1.77/8.0MHz
 - 32-Bit Operation
 - 80387 is a 32-Bit Operation
 - 80387 is Bootable to DOS/SCO Xenix System V/3.2/P/N Unix 386
 - 80387 Runs w/ Turbo Pascal/Author Version 2.60/Full AD/CA/M Support
 - Eight Expansion Slots: 2 8-Bit, 3 16-Bit, 1 32-Bit
 - Operates OS/2, MS-DOS, PC-DOS, Unix, Xenix & Windows/386
 - Runs All MS-DOS Software Including Lotus 1-2-3
 - WordStar, Autocad, Flight Simulator, dBase III Plus, Symphony, etc.
- Three Address Modes:
 - 8086 Compatible Real-Address Mode
 - Protected 80286/80386 Virtual-Address Mode
 - 32-Bit Internals
 - Seven Direct-Memory-Access (DMA) Channels
 - 64 Terabytes of Virtual Address Space
 - 32-Bit Internal-Address-Bus and Memory Interface (BI/MS)
 - 21 Hardware-Fixed-Point Multipliers and Dividers
 - 22 AT-Compatible I/O Channel Timing
 - Pipelined Instruction Execution
 - 8742 Keyboard Controller Interface on AT Keyboard
 - 2500 Watts 110/220 VAC Power Supply w/Four Cables
 - One Fujitsu 1.2MB Half-Height High-Density FD (M2553A)
 - Two Everex Magic HD (E1470) One Parallel and One Serial Port, 2nd Serial Port Optional
 - One Western Digital WD1003-MA2 Combined Hard-Disk/Floppy-Disk Controller Controls Two Hard Disks and Two Floppies
 - Turbo-Speed/Hard-Disk Power Indicator Lights Installed
 - Hardware Reset and Turbo Buttons Installed
 - Nickel-Plated, Enamel Coating, Heavy-Duty Lockable Case
 - Five Drive Slots Available w/Printer Interface
 - Everex Memory Expansion Board RAM 3000 Delux
 - Everex VGA VGA Card
 - Genius Super EGA
 - Video-7 EGA Deluxe EGA
 - Paradise AutoSwitch 180 EGA
 - AST Rampage, Advantage Premium, Symp Premium
 - NEC 13" Multiline II (800x360)
 - 20-30-40-65-72-84-103-120-140MB Hard Disk
 - 11" Dual-Frequency Amber Monitor
 - NEC 5 1/2" 360K and 3 1/2" 1.44MB Floppy
 - Tallgrass 20/40/60MB Tape Backup System
 - Hayes or Smart 1200 or 2400 Baud Internal or External Modem
 - Microsoft or Genius Mouse and Joystick
 - Intel 80287 or 80283 Math Co-Processor
 - 2nd Serial Port Upgrade
 - Multuser or Networking Installations

BUS 386 Systems \$2,800
w/43MB Seagate ST-251, 39MS

BUS PORTABLES

Terribly Fast

88/286/386

8/10/16 MHz

10/12/20 MHz Optional

**30-Day Money-Back
One Year Labor & Parts**

SPECIFICATIONS

- 9" High Res. (750x348) Dual Frequency Amber CRT Monitor Accepts Both Mono and Color Card
- Three Half Height Drive Slots
- Reinforced Aluminum Frame
- 200 Watts 110/220 VAC Power Supply
- 7 Expansion Slots Available
- 84 Keys w/LEDs for CAP, Num and Scroll Lock
- Enlarged Return and Shift Keys
- Mechanical Keypad with Clicking Feel w/ A Positive Tactile Feedback
- Power Lock Key Installed
- Contrast Adjusting Knob Installed
- Brightness Adjusting Knob Installed
- Turbo Speed Light Indicator Installed
- Hardware Reset Button Installed
- Dimensions: 17.3"(W) x 8.2"(H) x 16.9"(D)
- Weights 22 lbs in CKD Form
- EGA Portables Available Now:
 - 9" EGA Monitor w/ 640x350 (EGA) or 640x200 (CGA)
 - 230 Watts 110/220 VAC Power Supply
 - Dot Pitch: 0.28

Best Buy

OPTIONAL FEATURES

- TEAC 5 1/4" 360K Floppy Disk
- TEAC 3 1/2" 720K Floppy Disk
- TEAC 3 1/2" 1.44MB Floppy Disk
- Seagate 3 1/2" Hard Disk of 20/30/40 MB
- Hercules Graphics Plus Card or In-Color Card
- Intel All Above Boards
- Quadram Quad EGA Plus
- Everex EV 657 Autoswitch EGA
- Paradise Autoswitch 480 EGA
- ATI EGA Wonder
- Genoa Super EGA
- Video-7 Vega Deluxe EGA
- AST Advantage Premium, Sixpac Premium, Rampage
- Everex Ram Expansion Boards
- Hayes or Smart 1200 Baud Internal or External Modem
- Hayes or Smart 2400 Baud Internal or External Modem
- Microsoft or Genius Mouse
- Wimmer Joystick
- Intel Math Coprocessor
- 2nd Serial Port Upgrade
- Epson, Toshiba, Citizen, NEC, and Star Printers
- Tallgrass Tape Backup of 20/30/40 MB
- Portable Carrying Bag

CONFIGURATIONS

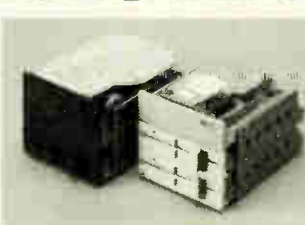
XT200PX BUS88 Portable	\$1,050
Configured Same as BUS88 w/ Two 360K	
XT120PX w/20MB Seagate ST-225, 65 MS, One 360K	1,350
XT130PX w/30MB Seagate ST-238, 65 MS, One 360K	1,100
XT140PX w/40MB Miniscribe 3650, 60 MS, One 360K	1,150
XT165PX w/65MB Seagate ST-277, 39 MS, One 360K	1,750
AT100PX BUS286 Portable	1,650
Configured Same as BUS286 w/ One 1.2MB	
AT200PX w/One 1.2MB and One 360K	1,700
AT120PX w/20MB Seagate ST-225, 65 MS, One 1.2MB	1,900
AT130PX w/30MB Seagate ST-238, 65 MS, One 1.2MB	1,950
AT140PX w/40MB Miniscribe 3650, 60 MS, One 1.2MB	2,000
AT143PX w/43MB Seagate ST-251, 39 MS, One 1.2MB	2,200
AT144PX w/43MB Seagate ST-251, 28 MS, One 1.2MB	2,300
AT142PX w/42MB Miniscribe 6053, 28 MS, One 1.2MB	2,100
AT165PX w/65MB Seagate ST-277, 39 MS, One 1.2MB	2,150
AT172PX w/72MB Miniscribe 6085, 28 MS, One 1.2MB	2,600
AT181PX w/84MB Seagate ST-4096, 28 MS, One 1.2MB	2,650
AT1103PX w/103MB Prim ID-100, 25 MS, One 1.2MB	2,800
AT1120PX w/120MB Miniscribe 6128, 28 MS, One 1.2MB	2,900
TT100PX BUS386 Portable	3,100
Configured Same as BUS386 w/ One 1.2MB	
TT200PX w/One 1.2MB and One 360K	3,150
TT120PX w/20MB Seagate ST-225, 65 MS, One 1.2MB	3,350
TT130PX w/30MB Seagate ST-238, 65 MS, One 1.2MB	3,100
TT140PX w/40MB Miniscribe 3650, 60 MS, One 1.2MB	3,150
TT143PX w/43MB Seagate ST-251, 39 MS, One 1.2MB	3,600
TT144PX w/43MB Seagate ST-251, 28 MS, One 1.2MB	3,700
TT142PX w/42MB Miniscribe 6053, 28 MS, One 1.2MB	3,800
TT165PX w/65MB Seagate ST-277, 39 MS, One 1.2MB	3,850
TT172PX w/72MB Miniscribe 6085, 28 MS, One 1.2MB	1,000
TT181PX w/84MB Seagate ST-4096, 28 MS, One 1.2MB	1,050
TT1103PX w/103MB Prim ID-100, 16 MS, One 1.2MB	1,200
TT1120PX w/120MB Miniscribe 6128, 28 MS, One 1.2MB	1,300
TT1140PX w/140MB Micropolis 1355, 23 MS, One 1.2MB	5,200
TT1230PX w/230MB Prim ID-230, 12 MS, One 1.2MB	5,600
TT1337PX w/337MB Prim ID-337, 15 MS, One 1.2MB	7,000

All BUS Computer Systems Feature:

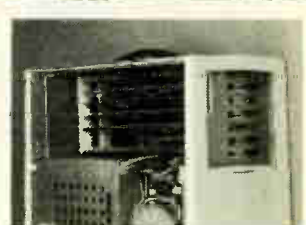
- Operating Manual for Monitor, Keyboard, Motherboard
- MGP, Multi I/O, Serial Cards
- Fully Set-Up and Diagnostically Tested in America
- 72 Hours Burn-In Period
- 30-Day Money Back Guarant
- One Year Fully Warranted Labor & Parts
- Ready for Immediate Delivery
- Ship Worldwide via Federal Express, DHL, UPS or Air Cargo
- Accept Overseas Telephone Orders w/ISA/Master/AE Card or Wire Transfers



Reinforced Aluminum Frame



Three Half-Height Drive Slots



7 Expansion Slots Available

Price subject to change without notice.

COMPLETE 12 MHz ZERO-WAIT 286 SYSTEM WITH 32MB HARD DRIVE!

Can you believe it? *Yes you can!*

32 MB hard drive. 12 MHz ZERO Wait State. Fully AT compatible. Our *complete* '286 system ready to plug in and fly right out of the box! At the amazing price of only \$1,295!

How is it possible? By buying direct from the manufacturer that's how. ZEOS International offers you the finest, best-backed fully AT compatible systems available... at *factory direct* prices.

We think you'll agree, this is the very best value you'll find anywhere.

And every ZEOS® system is fully assembled, burned-in and tested in our own laboratories. We would like to build one for you. Give us a call today!

OTHER ZEOS OPTIONS:

- Basic System Only: Everything except a hard drive. \$995
- Complete 60 + MB hard drive system! Only \$1,595
- EGA Upgrade. 14" EGA color monitor with ZEOS EGA card. Fully tested. Add \$495
- Many other drives and options available. Call Toll Free for details, 800-423-5891.

ZEOS® Customer Assurance Program

Compare not only our features but the ZEOS® Customer Assurance Program as well: 1. Full refund within 30 days of shipment if you are not absolutely satisfied. 2. One full year limited warranty on parts and labor. 3. Federal Express replacement of any failed parts for your first year of ownership.

ONLY
\$1,295⁰⁰

NEW! ZEOS® '386 Motherboards!

ZEOS® 80386 motherboards, 16 or 20 MHz, Zero-Wait state. Up to 16MB of 32-bit memory *on board*. Plus *on board* options include Weitek 1167 Math Co-processor, 80387, 80287, FDC and SCSI HDC. Ideal for upgrades and OEM systems. Only \$1395.00

STANDARD FEATURES INCLUDE:

- 12" High Resolution Amber Screen TTL Monitor with Tilt & Swivel base. Easy on the eyes!
- 80286 CPU Zero-Wait State Motherboard with 8 I/O slots and socket for 80287 Math Co-processor.
- 6/12 MHz Dual Speed, Keyboard Selectable, Zero Wait-State. Phoenix BIOS!
- Deluxe AT-style Case, Security Keylock, Reset Button, LEDs.
- Full 101 key AT-style Keyboard, Mechanical Tactile with Pleasant "Click" Feel.

- Heavy Duty 200W Power Supply.
- Real Time Clock/Calendar with Battery Backup.
- 512K, 80ns Memory expandable to 1MB on the Motherboard.
- Hard and Floppy Drive Controller.
- Serial and Parallel/Printer Ports.

- 1.2 MB High Capacity Floppy Drive.
- 32MB hard drive.
- High Resolution Monochrome Graphic Card.
- FCC approved.

And More!

AT is a registered trademark of IBM Corporation.

Due to currency fluctuations and other factors beyond our control, prices are subject to change without notice.

Call for complete warranty details.

In Minnesota Call: 612-633-4591
FAX Orders Dial: 612-633-2310



**ORDER NOW TOLL FREE
800-423-5891**

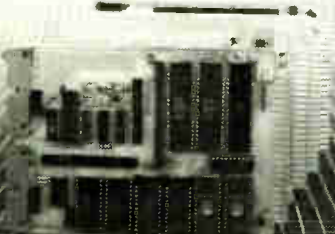
ZEOS
INTERNATIONAL, LTD.

530 5th Avenue NW, Suite 1000
St. Paul, MN 55112

Circle 316 on Reader Service Card

6809

Single Board Computer



6809 MPU, 2 serial ports, 4 parallel ports, RAM, EPROM, real-time clock, watchdog timer, 44-pin 4.5" x 6.5" PCB
EXPANSION MODULES: RAM, EPROM, CMOS RAM/battery, analog I/O, serial I/O, parallel I/O, counter/timer, IEEE-488, EPROM programmer, floppy disks, cassette, breadboard, keyboard/display.



Wintek Corp.
 1801 South Street
 Lafayette, IN 47904
 317-742-8228

Circle 311 on Reader Service Card

COMPUTER MUSIC PRODUCTS

for the
 IBM PC/XT/AT
 and Compatibles

VOYETRA TECHNOLOGIES

333 FIFTH AVE, Dept. B,
 PELHAM, NY 10803
 (914) 738-4500



Circle 302 on Reader Service Card



UNIVERSAL E(EPROM) PROGRAMMER \$495 (Kits from \$165)

- No personality modules; Menu driven device selection.
- Built-in Eraser/Timer option (\$50); Conductive foam pad
- Direct technical support; Full 1 year warranty.
- Stand alone duplication & verify (27XX parts).
- Quick pulse algorithm (27256 under 60 sec).
- 27xx to 1 Mbit; 25xx; 68xx; CMOS; EEPROMS.
- 8741,-2,-4,-8,-8H,-9,-9H,-51,-C51,-52,-55, 9761 & more.
- IBM-PC, Apple, CPM or Unix driver; Autobaud RS232.
- Offset/split Hex, Binary, Intel & Motorola 8,16,32 bit.
- Manual with complete schematics.

VISA MC AMEX Call today for datasheets !!

B&C MICROSYSTEMS

355 WEST OLIVE AVE. SUNNYVALE, CA 94086
 PH: (408) 730-5511 FAX: (408) 730-5521 TELEX 984185

Circle 37 on Reader Service Card

PC-LabCard SERIES

Lab, Industrial and Engineering I/O Cards
 for IBM PC/XT/AT

PCL-714	(14 bits) A/D + D/A + D/I + D/O + Timer/Counter Card	\$495
PCL-712	(12 bits) A/D + D/A + D/I + D/O + Timer/Counter Card	\$295
PCL-720	Digital I/O & Counter Card	\$160
PCL-725	Relay & Opto-isolated D/I Card	\$240
PCL-738	Stepping Motor Control Card	\$395
PCL-742	RS-422 Interface Card	\$130
PCL-748	IEEE-488 Interface Card	\$395
PCL-750	Prototype Development Card	\$ 70
PCL-754	PC Slot Extension Kit	\$ 50
PCLS-700	Data Acquisition & Control Software	\$195
PCLS-705	Waveform/Oscilloscope Software	\$125

Dealer and OEM inquiries welcome.
 Call for free catalog!



1460 Tully Rd. #602
 San Jose, CA 95122
 TEL: (408) 293-6786
 FAX: (408) 293-4697

Circle 20 on Reader Service Card

9-TRACK MAG. TAPE SUBSYSTEM* FOR THE IBM PC/XT/AT AND...



For information interchange, backup and archival storage, AK Systems offers a 9-track, IBM format compatible magnetic tape subsystem for the IBM PC, featuring:

- IBM format 1600/3200 and 800 cpi.
- Software for PC-DOS, MS-DOS, XENIX.
- Also for AT&T, DEC, VAX, VME, S-100, RS-232, IEEE 488.

*formerly IBE & Milstrainer
 Write phone or TWX for information

AKSystems

20741 Marilla St.
 Chatsworth, CA 91311
 (818) 709-8100
 TWX 910-493-2071

Circle 13 on Reader Service Card

LOWEST PRICE

TURBO XT BASIC SYSTEM	\$334.00
* 4.778 MHZ W/PHOENIX BIOS		
* 256K RAM EXPANDABLE TO 640K		
* AT STYLE KEYBOARD		
* XT CASE W/160 WATT PS		
* 360K FLOPPY W/CONTROLLER		
* 10 MHZ OPTIONAL ADD \$15.00		
* 1 YEAR LIMITED WARRANTY AS ABOVE W/MONO, MONITOR & MONOGRAPHS CARD		
TURBO AT BASIC SYSTEM	\$854.00
* 8/10 MHZ W/PHOENIX BIOS		
* 512K RAM EXPANDABLE TO 1MB		
* AT CASE W/200 WATT PS		
* 84 KEY AT KEYBOARD		
* 1.2 MB FLOPPY DRIVE		
* FD/HD CONTROLLER		
* 1 YEAR LIMITED WARRANTY		
1200B INTERNAL MODEM	\$79.00
VORTEX EGA CARD (640*350)	\$99.00
ATI VGA CARD (800*600)	\$199.00
SEAGATE 20MB HD W/CONTROLLERS	\$265.00

QUANTITY DISCOUNT AVAILABLE
 CALL FOR OTHER PRODUCTS

TYSTAR MANUFACTURING, INC.

214-630-6025

Circle 299 on Reader Service Card
 World Radio History

"WITH TYVEK SLEEVES"
 1000+ **29¢** ea.

BULK 5 1/4" DISKS

Double Side-Double Den.

100% Tested & Certified Error Free, at "Minimum 55% Clipping Level or Higher." "Lifetime Warranty." With Tyvek Sleeves & Write on Labels

100	200	600
.38¢ each	.35¢ each	.32¢ each

DEALERS WELCOME

Telex #4933362 • Fax #405-495-4598
 Shipping Charges Vary With Quantity Call

Delaware 1-800-451-1849
 Oklahoma 1-800-654-4058

Nevada 1-800-621-6221
 Diskette Connection

Minimum Order 2500 - Visa, MasterCard accepted, COD add 50% UPS delivery US Mail for APO, FPO AK, HI, or PR add 5% additional for PAL



	5 Box	10 Box
D-Side	950	850
D-Den.	1750	1650
HIGH Den.	1600	1600

"Worldwide" Orders Accepted

3.5 S-Side	1195	DATA CARTRIDGES	8" S-Side	1540	
3.5 D-Side	1650	DC 1000	12.95	8" S-Den.	1895
3.5 H-Den.	4795	DC 2000	17.50	8" D-Den.	2095
		DC 300XLP	19.75	8" D-Side	2095
		DC 600A	21.95	8" D-Den.	2095

Authorized Distributor Magnetic Media Division 3M

Delaware 1-800-451-1849
 Oklahoma 1-800-654-4058

Nevada 1-800-621-6221
 Diskette Connection

Minimum Order 12500 - Visa, MasterCard accepted, C.O.D. orders add \$3.00 Surface Shipping at \$1.00 per 25 disks and \$2.00 per 100 disks. 8 gals \$1.00 per 100 disks. UPS delivery only U.S. Mail for APO, FPO add 50% for PAL add 5% additional for HI. Prices subject to change without notice

Telex #4933362 • Fax #405-495-4598



5 1/4" DISKS	5 BOX	10 BOX
D-Side	950	850
D-Den.	1750	1650
High Den.	1595	1595

3 1/2" Diskettes

S-Side	1195	D-Side	1650	H-Den.	3995
--------	------	--------	------	--------	------

8" Diskettes

S-Side	1540	S-Side	1795	D-Side	2095
S-Den.	1540	D-Den.	1795	D-Den.	2095

International Orders Accepted

Delaware 1-800-451-1849
 Oklahoma 1-800-654-4058

Nevada 1-800-621-6221
 Diskette Connection

Minimum Order 12500 - Visa, MasterCard accepted, C.O.D. orders add \$3.00 Surface Shipping at \$1.00 per 25 disks and \$2.00 per 100 disks. 8 gals \$1.00 per 100 disks. UPS delivery only U.S. Mail for APO, FPO add 50% for PAL add 5% additional for HI. Prices subject to change without notice

Telex #4933362 • Fax #405-495-4598

MONTGOMERY GRANT

Byte 5/88

WAREHOUSE ADDRESS: 33 34th St., Brklyn NY 11232
FOR ORDERS CALL TOLL FREE

1-800-345-7058
1-800-345-7059

OPEN 7 DAYS A WEEK FOR ORDERS: MONDAY-FRIDAY: 9AM-7PM / SATURDAY & SUNDAY: 9:30AM-6PM EDT

IN NEW YORK & OUTSIDE
CONTINENTAL USA CALL
(212) 732-4500

FOR CUSTOMER SERVICE
CALL MON-FRI/9 AM-4 PM
(718)965-8686

FOR MAIL ORDERS & INQUIRES
PLEASE WRITE TO:

MONTGOMERY GRANT
MAIL ORDER DEPT.
P.O. BOX 58
BROOKLYN, N.Y., 11230
FAX NO. 2125641497
TELEX NO. 422132HMOLLER

EPSON EQUITY 1+



IBM PC/XT
COMPATIBLE
PACKAGE

- 640K RAM w/Clock Calendar • 360K Drive • Keyboard
- Serial/Parallel Ports • Box of 10 Diskettes
- 12" High Resolution Monitor

\$769

Same Pkg. w/One Floppy & 20 MB Hard Drive **\$1029**

Same Pkg. w/Two 360K Floppy Drives **\$849**

IBM XT



HARD DRIVE
PACKAGE

- IBM XT Computer • IBM Keyboard 256K RAM Expandable to 640K • 360K Disk Drive
- 20MB Hard Drive • Package of 10 Diskettes (Monitor Optional)

\$1499

IBM XT Package with 2 360K Floppy Drives **\$1279**

IBM PERSONAL SYSTEM 2



PERSONAL
SYSTEM 2
MODEL 50

w/720K Floppy Drive & 20MB IBM Hard Drive

\$2599

Personal System II Model 25.....\$1049

PS II Model 25 w/Color Monitor.....\$1299

PS II Model 60 w/44MB Hard Drive & 1 720k Floppy Drive.....\$3569

IBM Personal System II Monitors

8503 Mono.....\$229

8512 Color.....\$459

8513 Color.....\$519

IBM PERSONAL SYSTEM 2



MODEL 30 PACKAGE

- IBM Computer • Two 720K Drives
- 640K RAM • Built-in Graphics
- Serial/Parallel Ports • Optional 12" Monitor

\$1199

PS/2 Model 30 w/720 Floppy Drive & 20MB IBM Hard Drive **\$1599**

NEC POWERMATE I

PACKAGE
IBM PC/XT/AT COMPATIBLE



- 800286 8 MHz Processor • 640K RAM • 1.2 MB Floppy • 12" Monitor

\$1299

w/NEC 20 MB Hard Drive.....\$1529

POWERMATE II **\$1879**

with monitor

HARD DRIVES

HARD DRIVES & CARDS

SEAGATE 20MB 1/2 Ht. w/Controller.....	\$269
30MB 1/2 Ht. w/Controller.....	\$319
40MB 1/2 Ht. w/Controller.....	\$449

MINISCRIBE 40MB 1/2 Ht. w/Controller.....	\$369
CMS 20MB Card.....	\$339
CMS 30MB Card.....	\$379

SANYO PR-3000

L.Q. Daisy Wheel Printer **\$99.50**

PRINTERS

EPSON

FX-86E.....	\$319.95
FX-286E.....	\$469.95
FX-800.....	\$429.95
LQ-800.....	\$389.95
LQ-850.....	\$489.95
LQ-500.....	\$329.95
LQ-1050.....	\$659.95
EX-800.....	\$419.95
EX-1000.....	\$459.95

PANASONIC

1080I-II.....	\$159.95
1092.....	\$289.95
1091I-II.....	\$189.95
KX-P 1524.....	\$499.95

TOSHIBA

321-SL.....	\$479.95
341-SL.....	\$649.95
351-II.....	\$799.95

STAR

NX-1000.....	\$169.95
NX-15.....	\$289.95
NB-2410.....	\$399.95
NB-2415.....	\$559.95

IBM Printer II.....\$369.95

OKIDATA

OKI-120.....	\$189.95
OKIMAT E20.....	\$139.95
OKIDATA 180.....	\$219.95

Laserjet

Series II

\$1649

IBM EXPANDER

\$349

commodore

PC10-1

IBM PC/XT
COMPATIBLE
PACKAGE



- PC10-1 Computer
- 512K Expandable to 640K
- 360K Disk Drive
- Enhanced Keyboard
- Serial & Parallel Ports • 12" Monitor
- Adapters • Package of 10 Diskettes
- All Hook-up Cables

\$529

Same Package with 20MB Hard Drive **\$789**

VENDEX HEADSTART

PC/XT
COMPATIBLE



- 4.7 MHz • Dual Floppy Drives • 7 Expansion Slots • 512K Expandable to 768K • Parallel & Serial Ports • Mouse • Available in Color or Monochrome System • Over 1000 Worth of Software • NO CHARGE!

Mono System **\$849** Color System **\$999**

AMSTRAD

IBM PC/XT
COMPATIBLE
PACKAGE



INCLUDES MOUSE & FREE SOFTWARE

- 512K • One 360K Drive • Clock Calendar • MonoGraphics Card • Serial and Parallel Ports • Mono Monitor • Mono Stand

\$599

Same Pkg. with 20 MB Hard Drive **\$849**

APPLE PACKAGES

- Apple IIC or IIE Keyboard • 5.25" Disk Drive • 12" Monitor • All Hook-up • Cables and Adaptors • Package of 10 Diskettes

APPLE IIC **\$579** APPLE IIE **\$779**

- Apple IIGS Computer • 3.5" Drive • Apple RGB Color Monitor Pkg. of 10 Diskettes • All Cables & Adapters • Apple Software

MAC PLUS Computer Package.....\$1579

IMAGEWRITER II Printer.....\$449

MAC SE Computer w/Dual Drive....\$1949

MAC SE Computer w/20MB

APPLE Hard Drive.....\$2599

APPLE MAC II.....CALL

LAPTOPS - MONITORS - AMIGA

TOSHIBA	NEC MULTISPEED H.D.....	\$2199
TOSHIBA 1000	NEC MULTISPEED EL.....	\$1369
720K Floppy Drive	NEC MULTISPEED.....	\$1099
• 512K RAM • 4.77 MHz • Super Twist LCD Screen	TOSHIBA 1200.....	\$2199
\$749	TOSHIBA 3100/20.....	\$2979
	TOSHIBA 1200.....	\$2295
	ZENITH 181.....	\$1449
	ZENITH 183.....	\$1999
	SPARK by DATAVUE	
	640K w/ 2720K DRIVES.....	\$1048
	SPARK EL.....	\$1149

COMMODORE 1084 RGB Color Monitor.....	\$285
THOMSON 14" CGA Monitor.....	\$289
THOMSON ULTRA SCAN.....	\$469
MAGNAVOX EGA Monitor.....	\$339
with EGA Card.....	\$459

At Commodore **AMIGA 500** IN STOCK. CALL FOR LOW PRICE!

AMIGA 2000 IN STOCK

ALL PERIPHERALS IN STOCK
A-501 512K EXPANSION • A-1010 3.5" FLOPPY DRIVE • A-1020T 5.25" DISK DRIVE WITH TRANSFORMER • A-2088D BRIDGE CARD • A-1084 RGB COLOR MONITOR • A-1880 MODEM • A-1080 SIDECAR • A-2080 HARD DRIVE CONTROLLER FOR A-2000 • A-2010 3.5" INTERNAL DISK DRIVE FOR A-2000 • A-2082 2MB EXPANSION FOR A-2000

commodore 128 PACKAGE

Commodore 128 Computer • Commodore 1571 Disk Drive • Commodore 1902 Color Monitor • Commodore 1515 80 Column Printer **\$699**

commodore 64/c PACKAGE

Commodore 64/C Computer • Commodore 1541 Disk Drive • Computer Printer • 12" Computer Monitor **\$399**

AMIGA 500 w/1084 \$779

AMIGA 500 w/1084/1010 \$979



NO ADDITIONAL SURCHARGE FOR CREDIT CARD ORDERS

Credit cards: bank checks, MasterCard, Visa, AMEX, Diner's Club, Carte Blanche, Discover Card and C.O.D.'s accepted. No additional surcharge for credit card orders. Non-certified checks must wait 4-6 weeks clearance. Money orders are non-certified checks. Please add 5% for shipping and handling. Minimum shipping charge is \$10. APO, FPO and PO Box addresses - please call for shipping charges. N.Y. residents add applicable sales tax. Prices and availability subject to change without notice. Not responsible for typographical errors. Return of defective merchandise must have prior return authorization number; returns will not be accepted. IBM PC/XT are registered trademarks of International Business Machines Corp. All orders can be shipped Air Express - call for details. For your protection, we check for credit card theft.

Circle 201 on Reader Service Card

HARD DISK CONTROLLERS

ADAPTEC	
PC-XT Controller ST506/412	\$45
2072 PC/XT RLL	\$98
3530 SCSI to Tape QIC 36	\$78
4000 SCSI to ST506/415	\$89
4070 SCSI to ST506/412 RLL	\$98
4520 SCSI to ESDI	\$98
5500 SCSI to ST506/412	\$125
5580 SCSI to SMD	\$175
XEBEC	
S1410 SASI Controller	\$109
S1420 SASI to 5 1/4" Floppy & Hard Disk Controller	\$99
Apple II, II+, IIE Host Adapter	\$29
Toshiba PC to SASI/SCSI Host Adapter	\$29
9205 Multibus Hard Disk Controller	\$199
9305D IEEE 488 (HPIB) to ST506/412 Controller	\$89
1490 SASI to SMD Controller	\$149
OTHERS	
OMTI 20C, L SASI Controller	\$99
DTC 510A SASI Controller	\$99
Shugart 1610-1.3 or 4 SASI/SCSI Controller	\$79
WD 1002-SHD Xebec Compatible SASI Controller	\$109


• Call for cable prices.
• Controller manuals \$8 each.



Computer Surplus Store
Phone 408-434-1060
FAX 408-434-0931
Telex 1561447

"WE BUY AND SELL"
MCA/VISA/Discover/COD's

Circle 70 on Reader Service Card



Presto!
A Link to Mainframe Graphics

Find out how our whole family of EMU-TEK graphics terminal emulation software makes good sense for the work you do. Call today for more information.

FTG DATA SYSTEMS

(714) 995-3900
(800) 962-3900 (800) 972-3900 (Calif.)
10801 Dale St., Suite M-2
Stanton, CA 90680

Circle 119 on Reader Service Card

SPEECH THING™

For all PCs, compatibles, laptops



\$69.95 CLEAR, CLEAN, DIGITIZED SPEECH & MUSIC, UNLIMITED TEXT-TO-SPEECH

Attaches outside the computer.

Now get popular speech technologies in ONE product! Speech Thing is a full-featured 8 bit D/A sound converter. Easily attaches outside the computer—no slots required. Software includes prerecorded speech vocabularies, synthetic text to speech (speaks any ASCII text), demo programs, and complete editing features. Price only \$69.95. Also available: Voice Master PC plug in board for digital recording, editing, and VOICE RECOGNITION. (Requires Speech Thing for sound output.) Only \$79.95. Patented price/performance breakthrough!

TO ORDER BY MAIL include \$4 shipping & handling (\$6 Canada, \$12 overseas) per order. Visa, MasterCard phone orders accepted. 30 day money back guarantee, one year warranty. Other voice I/O systems available for Apple, Commodore, and Atari computers.



Call or write today for FREE Product Catalog
COVOX INC. (503) 342-1271
675 Conger St. Eugene Oregon 97402

Circle 75 on Reader Service Card



VT240 Smart Terminal Emulator and Communications Program
for the IBM XT, AT, PS/2 and compatibles

- Comprehensive VT240 - VT241 emulation at 2-4 times the speed
- Complete VT240 ANSI emulation including true double-high double-wide characters, true smooth scrolling, national multilingual support, and downloadable fonts
- At least 128 columns displayable in 132-column mode on the CGA, EGA, VGA, and Hercules adapters
- Full Tektronix 4010, 4014,ixel and ReGIS graphics support
- KERMIT and XMODEM transfers
- Ungermann Bass Net One and VMS Services for MS-DOS support

VT241

\$295*

*plus your PC or compatible

Also available VT220, VT100, D400, 4014 emulators and the PowerStation™ VT200 style keyboard.

KEA SYSTEMS LTD.
Suite 412 2150 West Broadway Vancouver B.C. Canada V6K 4L9
Telephone (604) 732-7411 Telex 04-352848 WDR Fax (604) 732-0715
Order Toll Free 800-663-8702
30 day money back guarantee AMEX/MC/VISA

Circle 156 on Reader Service Card

EPROM PROGRAMMER

\$349



THE EP-1's A GREAT VALUE & HERE'S WHY:

- READS PROGRAMS COPIES OVER 300 EPROMS AND EEPROMS FROM 29 MANUFACTURERS INCLUDING 2716 27513 2804 28256 27011
- READS & WRITES INTEL MOTOROLA STRAIGHT HEX AND BINARY
- OPTIONAL HEADS PROGRAM INTEL 874X 8751 87C51 8755
- MENU DRIVEN CHIP SELECTION BY MFG & PIN NO MODULES
- FAST SLOW QUICK PULSE PROGRAMMING ALGORITHMS
- SPLITS FILES BY BASE ADDRESS AND DUBBLEVINE & 32 BIT
- ALL INTELLIGENCE IN UNIT Z80 MICROPROCESSOR BASED
- 5.25 21 25 VOLT PROGRAMMING FOR CMOS AND 4 SUFFIX PARTS
- FREE PC DOS SOFTWARE
- GOLD TEXTUOL ZIP SOCKET
- SAME DAY SHIPMENT
- ONE YEAR WARRANTY
- MONEYBACK GUARANTEE
- RS232 TO ANY COMPUTER
- 8 BAUD RATES TO 38400
- GENERATES CHECKS CHECKSUMS
- TWO FREE FIRMWARE UPDATES
- FRASERS FROM \$34.95

CALL TODAY FOR MORE INFORMATION



BP MICROSYSTEMS
800/225-2102 713/461-9430 TElEX 1561477
10681 HADDINGTON #190 HOUSTON, TX 77043

Circle 48 on Reader Service Card
World Radio History



DISKcOTECH

WORLDWIDE SALE!!

WHY RISK THE UNKNOWN...when you can get premium quality disks from the Leader and Inventor of magnetic media...for less!!

★ 100% tested & certified at 65% or higher clipping level ★
★ Sturdy thicker PVC jacket ★ Made in the USA ★ LIFETIME WARRANTY ★



DISK-KING®

	White Box	Plastic Lib Box
5.25" DS-DD Diskettes:		
DS-DD-48TPI	.38	.49
DS-DD-48TPI "16 Color Disks"	.49	.59
DS-HD-96TPI	.82	.99
DS-HD-96TPI "16 Color Disks"	.94	.99
3.50" DS-DD 135 TPI:		
DS-DD-135TPI	1.19	1.29
DS-DD-135TPI "Color Disks"	1.19	1.29
DS-HD 2MB	3.95	3.99

All 5.25" diskettes include Tyvek® sleeves, color-coded ID labels w/p tabs
COLOR DISKS IN RAINBOW ASSORTMENT OR SOLID COLOR (your choice)



BULK

BLACK DISKS	COLOR DISKS
.29 5.25" DS/DD 48TPI	.39
.78 5.25" DS/HD 96TPI	.82
1.09 3.50" DS/DD 135TPI	1.15

*5.25" Bulk Disks with Tyvek, color-coded ID labels and w/p tabs add 6c



3M

*** FREE 3M Headcleaning Kit**

DS-DD	Quantity Discounts Available	DS-HD
*.76 5.25"		1.49
1.59 3.50"		4.75
1.52 8.00"		2.05

.49 3M's Highland Boxed Diskettes 1.19

DC-1000	12.75	DC-300XLP	19.45
DC-2000	17.25	DC-600A	21.65
3M Mag Tapes 1200' w/seal	8.25		
3M Mag Tapes 2400' w/seal	11.25		
3M Headclean Kit for 5.25"	6.99	for 3.50"	10.99



BASF

*** FREE Plastic Library Case**

5.25" DS/DD	.68
5.25" DS/DD in Library Case	*.68
5.25" DS/DD in Minidex/60	.79
5.25" DS/HD "AT"	.99
3.50" DS/DD 135TPI	1.39
3.50" DS/DD in Microdex/25	1.49

*CALL FOR COMPETITIVE PRICING ON ALL BASF MAG TAPES.



Nashua

5.25" DS/DD	3.50" DS/DD	5.25" DS/HD
.49	1.39	.95

RIBBONS STORAGE

—Please call for information—

ORDERING INFORMATION

TERMS: VISA, Mastercard or AMEX COD add \$3.00. Prepaid orders deduct 2% cash discount. POs accepted from recognized institutions and corporations on Net 30. Shipping: \$4/100 or fewer disks. Reduced shipping on larger quantities. Foreign orders, APO/FPO, please call. Reduced shipping on larger quantities.
HRS. 8 a.m. to 6 p.m. (mountain time).

Toll Free Order Line: **1-800-523-9681** Information Line: **1-801-255-0080**

TLX-9102404712 FAX-801-572-3327



DISKcOTECH

DISKCO TECHNOLOGIES, INC.
213 Cottage Avenue
P.O. Box 1339 Sandy, Utah 84091

MAY 1988 • B Y T E 341

ATTENTION p·cad USERS

Now you can increase the productivity of your software by using the new...

RAPICAD buffer/decoder.

Two buffers in one unit with parallel and serial in/out. Up to 1 Meg total memory.

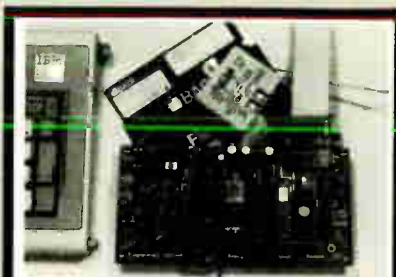
NO EXTERNAL DECODER

needed any more... because RAPICAD is fully p·cad box compatible and software transparent, allowing the use of p·cad and any other software with any printer, plotter, laser, etc.

Prices as low as **\$995.00**



INTECTRA Inc.
2629 Terminal Blvd.
Mtn. View, CA 94043
(415) 964-5018



6805/6305 SINGLE CHIP MICROCOMPUTER DEVELOPMENT SYSTEMS

Two systems allow the IBM PC/XT/AT to be used as a complete development system for the MOTOROLA 6805 series single chip microcomputers. Model MCPM-1 supports the MC68705P3, P5, U3, U5, R3, & R5 chips. Model MCPM-2 supports the MC1468705F2 & G2 cmos versions. Both systems are priced at \$495 and include a cross assembler program, a Simulator/Debugger program and a programming circuit board with driver software. A system is also avail. for the HITACHI 63705 ZTAT micro.

THE ENGINEERS COLLABORATIVE
P.O. Box 53, West Glover, VT 05875
(802) 525-3458

Circle 104 on Reader Service Card

EPROM/PAL Programmer



- * PAL MODULE \$295
- Programs 20 & 24 pin MMI (A,B), NS TI PALS
- Read JEDEC file format
- Security, DIR, LOAD, SAVE, EDIT, READ, WRITE, VERIFY.
- User friendly menu driven SW

* EPROM MODULE (1, 4, 8 socket) \$145

-16K to 1024K EPROM, CMOS EEPROM.
-Read Intel, Motorola, TEK HEX file

* BIPOLAR ROM MODULE \$295

-MMI, NS, TI & Signetics parts
-Read Intel, Motorola, TEK HEX file

* 8741/42/48/49/50 Module \$195

-1, 4, 8 socket module available
-8748 Disassembler included

* 8751/52/252/44 Module \$245

-Normal, intelligent programming algorithm
-Read Intel, Motorola, TEK HEX file

* TTL & MEMORY IC TESTER MODULE \$185

-Test almost TTL, CMOS, Dynamic, Static IC's
-Auto search for unknown IC part No.

* INTERFACE CARD & CABLE \$50

-This card is common to all above modules
-Fits in any PC/XT/AT or compatibles

-Space saving half size.



473 Sapena Ct., #24 CA residents
Santa Clara, CA 95054 Add 65% tax.
(408) 727-6995 Add \$5 for SH

Circle 315 on Reader Service Card

16-BIT RESOLUTION ANALOG-TO-DIGITAL CONVERTER 12,000 SAMPLES/SEC for IBM PC, XT & AT SINGLE PIECE PRICE \$475

We manufacture a broad line of data acquisition and control hardware and software for Apple and IBM computers.

Call for quotes on custom hardware or complete systems.

LAWSON LABS, INC.

5700 RAIBE ROAD
COLUMBIA FALLS, MT 59912
406-387-5355

Circle 164 on Reader Service Card

Why waste time? **ACCELERATE with VCACHE™**

HARD DISK ACCELERATOR

• Caching eliminates repetitive disk accesses

• Use up to 15 Mb of extended/expanded or 500 Kb of standard memory

DISKETTE ACCELERATOR

SCREEN ACCELERATOR

FAST — FRIENDLY — SAFE

VCACHE

GOLDEN BOW SYSTEMS

\$59.95

Add \$3 for shipping/handling
California residents add 6% sales tax



2870 Fifth Avenue, Suite 201
San Diego, CA 92103

800/284-3269

Circle 124 on Reader Service Card

A MUST for Computers



The Ideal Keyboard Cover!

Protect your computer and eliminate downtime caused by liquid spills, contaminants, environmental hazards, etc. with VIZIFLEX SEELS - the only keyboard cover that:

• Remains securely in-place during the operation of the keyboard and will not interfere with computer performance in any way.

• Is designed to "form-fit" to the exact contours of the keyboard to provide superior tactile sensitivity & feel for individual keys.

• Consists of Ultraflex™ material, a transparent, flexible "film" which allows all "markings" to be clearly visible.

VIZIFLEX SEELS are the only keyboard covers for your computer!



Circle 301 on Reader Service Card



100% certified and tested. Error free life time warranty. All disks include generic white box, Tyvek sleeves, labels, write protect tabs, shrink wrapped.

- 5.25 Black Disks, DS/DD36 ea.
- 5.25 Color Disks, 8 Colors Available, DS/DD46 ea.
- 5.25 Black Disks, DS/HD86 ea.
- 5.25 Color Disks, 8 Colors Available, DS/HD94 ea.
- 3.5 Blue or Gray Disks, DS/DD98 ea.
- 3.5 Color Disks, 5 Colors Available, DS/DD 1.17 ea.

BULK MEDIA AVAILABLE

- 5.25 DS/DD32 ea.
- 5.25 DS/DD Colors42 ea.
- 5.25 DS/HD78 ea.
- 5.25 DS/HD Colors90 ea.
- 3.5 DS/DD Blue or Gray95 ea.
- 3.5 DS/DD Colors 1.07 ea.
- 5.25 Tyvek Sleeves03 ea.
- 5.25 Paper Sleeves02 ea.
- 5.25 Label Sheet08 ea.
- 3.5 Label Sheet20 ea.
- 5.25 White Box15 ea.
- 3.5 White Box14 ea.



CONTINUOUS FORM LABELS

Size	Across	Box Qty.	Price Per/1000
2¾ x 7/16	1 across	10,000	\$1.95
2¾ x 7/16	4 across	20,000	\$1.95
2½ x 15/16	1 across	5,000	\$2.18
2½ x 15/16	3 across	15,000	\$1.98
3 x 15/16	4 across	20,000	\$2.00
3.3 x 15/16	4 across	20,000	\$2.05
3½ x 15/16	1 across	5,000	\$1.90
3½ x 15/16	2 across	10,000	\$1.90
3½ x 15/16	3 across	15,000	\$1.90
3½ x 15/16	4 across	20,000	\$1.90
4 x 15/16	1 across	5,000	\$3.21
4 x 15/16	3 across	15,000	\$3.21
4 x 1-7/16	1 across	5,000	\$3.25
4 x 1-7/16	3 across	15,000	\$3.25

Prices quoted for full boxes only. All orders F.O.B. Westville, NJ. COD orders - add \$1.90.

1040 Broadway
Westville, NJ 08093

609-456-6996

FAX# 609-456-7172

All orders F.O.B. Westville, NJ.
COD orders add \$1.90. Visa & MC accepted.
All orders shipped same day.

JKL's MAY BARGAINS

- JKL AT 40-25: 25 MHz 80386,
40 Meg HD \$9100.00
- JKL AT 80: 80386 (16 MHz) case, 200W P.S.,
Keybd, 80 Meg HD, 1.2 Meg Floppy,
VGA, EGA, ULTRASYN Monitor,
2.5 Meg Dyte Ram \$5369.00
- JKL AT 30-10: 80286 (10 Mhz),
30 Meg HD,Clr. Monitor, EGA, CGA,
200 P.S., Keybd., Floppy \$1500.00
- JKL XT 30-10: 8088 (10 Mhz), Case,
150W P.S., Keybd, Parallel, Serial, Clock,
Floppy, 30 Meg HD, EGA,
Mono Monitor \$1050.00

Price & availability subject to change without notice



Jack Krochmal, Ltd.
Computers,
Peripherals & Supplies
717 Ellsworth Drive
Silver Spring, MD 20910
(301) 565-2910 / 587-3232

Toll Free: 1-800-JK3-0386

Get the whole story on graphics terminal emulation.



To find out more about software that lets your PC emulate TEKTRONIX™ 4105/6/7/9 and DEC VT100™ terminals, call or write:

GRAPOINT

4340 Stevens Creeks Blvd., Suite 280,
San Jose, CA 95129 (408) 249-7951

Need Ports? No Slots? Add a Bus! BUSport™

The RAMport™ and CPUport™ allow expansion of micros via the existing memory or CPU sockets, bringing out a ribbon cable bus to a family of I/O Modules including parallel, serial, and other interfaces.

HiTech Equipment Corp
9560 Black Mountain Road
San Diego, CA 92126
(619) 566-1892

Circle 149 on Reader Service Card

Circle 125 on Reader Service Card

Circle 135 on Reader Service Card

2400 Baud Performance Incredible \$149 Price!!



- 2400, 1200, 300 Baud Async Modem
- Hayes "AT" Command Set
- CCITT V.22bis, V.22 & Bell212A/103 Compatible
- Auto Answer/Auto Dial
- Compact Size
- Programmable non-volatile phone number memory, user configuration & speaker volume
- One year warranty

**Order Now
Toll Free**

USA:800-533-8049
CA:800-624-5628
MC/VISA/AMEX Accepted
(805) 524-4189

CENTRAL
COMPUTER PRODUCTS

330 Central Avenue
Fillmore, CA 93015

Serving Computer Users Since 1982

Circle 54 on Reader Service Card

Dealers!

Network-OS LAN Systems - Includes Boards, Cabling, Terminators and Software. Two-user hardware and software for under \$1,000 list!

Close-Up Remote Communications - Support your customer without leaving your office. Authored by Cogitate for Norton-Lambert!

Context Sensitive Help for DataFlex, RM/COBOL, Clipper and dBase III - Puts your application's documentation "on line."

DataFlex Database Management - True Multi-User database for MS/PC-DOS, Unix and Xenix. Site licensing available.

Dump/Restore-XT - Seven utilities for the MS/PC-DOS user.

Call or write today for our catalog and pricing!

COGITATE, INCORPORATED
"A Higher Form of Software"
24000 Telegraph Road
Southfield, MI 48034
(313) 352-2345/Telex: 386581
Visa/MasterCard Accepted

Circle 61 on Reader Service Card

FREE! Turn-key PC Systems Handbook

NEW 1988
Fall/Winter
Edition

Save Time and Money
Over 1000 Hard to find
Hardware and Software
Items of Special
Interest to Technical
PC Users



- RS 232C/IEEE 488 Networks
- Stepping & Servo Motor Controls
- Ruggedized PCs
- Rack Mtg 80286 & 80386
- Laboratory Automation
- 1 MHz A/D
- Digital Scopes to 200 MHz
- High Speed Bus Adapters
- Waveform Synthesizers
- Data Loggers
- PC Bus Expansion Chassis
- And Much More

A How-to-Handbook that enables you to configure the BEST products from the world's leading PC hardware and software vendors into risk free turn key system solutions that meet your needs.

Toll Free Hotline for application assistance and convenient one stop shopping at competitive prices. 100% Satisfaction Guaranteed.

Call or write for a FREE
handbook today!
203-786-5151
(9:00 AM to 5:00 PM E S T)

CyberResearch, Inc.
P O Box 9565 New Haven CT 06536
Fax 203-786-5023 Telex 910250137

Circle 82 on Reader Service Card

**Dynamic
Electronics**

23552
Commerce
Center Dr
Suite L
Laguna Hills,
CA 92653

**Stocking Distributor
of Semiconductors**

8087 • 5 • 8 • 10
80287 • 6 • 8 • 10 MEG
80387 • 16 • 20 MEG
256K • 64K • 128K • V20 • V30

Fast • Reliable • Everytime

**Phone: 714-855-0411
Fax: 714-855-8504**

No refund exchange only Exchange good for 30 days
unless manufacturer warranties merchandise longer

Circle 334 on Reader Service Card

**SAVE
ON**

9 TRACK TAPE SYSTEM

FOR IBM PC/XT/AT



- Mainframe to PC Data Transfer
- High Speed Backup
- All Software, Complete System
- Service and Support, easy Installation

call (818) 343-6505 or write to:
CONTECH Computer Corp.
P.O. Box 153 Tarzana, Calif. 91356

CONTECH

Circle 74 on Reader Service Card

World Radio History

IBM PC/VT220

- EM220** • VT220, VT102 emulation
\$169 • File Transfer
• 132 Column modes
• Color Support
• Hot Key

TEK 4105

- EM4105** • Tektronix 4105 emulation
\$349 • Tektronix 4010 emulation
• VT220, VT102 emulation
• Picture files
• High resolution hardcopy
• VGA and EGA support



**Diversified Computer
Systems, Inc.**

3775 Iris Ave., Suite 1B
Boulder, CO 80301
(303) 447-9251

Trademarks: VT102, VT220 - DEC. IBM PC, XT - IBM Corp.
Tektronix - Tektronics Inc.

Circle 87 on Reader Service Card

Compu\$ave

Call Toll Free: 1-800-624-8949

BOARDS

Above Board 286	319	Arist 1	799
ATI EGA Wonder	172	ATI V.I.P.	258
AST 6PK Plus 384K	179	VMI IM 1024	2375
AST 525HI	559	BOGA RAM AT	142
Genoa Super VGA	SAVE	STB VGA EM	SAVE
Genoa EGA Plus	222	NEC MVA 1024	799
Orchid Tiny Turbo	259	Paradise Auto	132
Paradise VGA Pro	352	Paradise 480	149
Tecmar EGA Master	109	Paradise VGA	238
Hercules Graphics	172	Orchid Design	269
Video 7 Vega VGA	255	Vega Deluxe	185
ADC Alloy BNW Everex Number 9 Talltree	CALL		CALL
Computone Quadram Verticom Intel	CALL		CALL

MONITORS

Samsung TTL	79	Amdek 410A	139
Mitsubishi 1371A	465	Amdek 1280	645
NEC Multisynch GS	179	Thomson 4375M	399
NEC Multisynch II	579	Hitachi	SAVE
NEC Multisynch	889	Taxan 770 +	515
NEC Multisynch XL	1999	PGS Ultra	528
NEC Monograph	1295	Zenith 1490	609
Verticom 2 Page	1795	Taxan Crystal	1499
Sigma Laser 19	1999	Wyse 700	678

SCANNERS

Datacopy Model 730	1095		
PGS LS-300 W PC Penetration & Adaptor	712		
Panasonic FX-RS 505	965		
AST Hewlett-Packard Taxan Others	SAVE		

COMPUTERS

NEC Multispeed	1299	AST Model 300	SAVE
NEC Multispeed EL	1565	AST Model 340	SAVE
NEC Multispeed HD	2399	AST Model 390	SAVE
Sharp 4521	2025	AST Model 3150	SAVE
Sharp PC-7000A	1245	AST 286	SAVE
Sharp PC-7100	1875	Sharp PC 7221	2845
Toshiba 3100 20	3145	Toshiba 1000	765
Toshiba 1100 +	1375	Toshiba 3200	3945
Toshiba 1200	2295	Sharp PC 4502	1195
Toshiba 5100	5095	Samsung Laptop	CALL
Acer 80386: 16MHz 0 Wait 40M Drive	2999		
Acer 80386: 16MHz 0 Wait 80M Drive	3595		
NEC Powermate Portable 286 640K 20M	2675		
Televideo 386: 16 MHz 2M 1 2M Drive	2495		
NEC Powermate Desktop 386 16MHz 1 2M	2675		
Wyse 2108: 8 MHz/512K 1.2M Drive	1129		
Wyse 2112 12 5 MHz 1M 1 2M Drive	1545		
Wyse 2214 12 5 MHz 0 Wait 1 2M Drive	1895		
Wyse 386: 16 MHz 1M 1.2M Drive	2575		
Altos/ITT Mitsubishi Sperry Tandon	CALL		

TERMINALS

Falco 5220	489	Altos V	469
Falco 5500	419	Wyse 30	289
Kimtron KT 70 PC	359	Wyse 50	359
Televideo 965	SAVE	Wyse 60	395
Televideo 905	289	Wyse 85G	429
Televideo 955	365	Wyse 99GT	472
Visual Link CIE Adds IBM Qume	CALL		

PLOTTERS

Calcomp 1041 GT	4395	Houston 41 42	2095
Calcomp 1042GT	7595	Ioline 3700	3099
Calcomp 1043GT	6395	Ioline 4000	4065
Calcomp 1044	10695	Houston 56A	3895
Houston DMP 52	2795	Houston 61	3295
Hewlett-P 7475	1415	Houston 62	4495
Hewlett-P 7595	7795	Enter SP 1000	2665
Roland 980	1195	Roland 880	929
Numonics Taxan Versatec Other Models	CALL		

DIGITIZERS

Summa 24x36	3095	Calcomp 12 - 12	378
Calcomp 44 - 60	4695	GTCO 24 - 36	2099
Kurta IS 8.5 x 11	259	GTCO 36 - 48	2495
Kurta IS 12 x 12	322	Hitachi 11 - 11	445
Kurta IS 12 x 17	545	Kurta IS 3	SAVE
Calcomp 36 - 48	4295	Summa 12 x 12 +	358
Summa 4 x 60	4195	Summa 12 x 18	598

MODEMS

Multitech 224EH	388	Practical 1200I	65
Multitech 224EC	329	AST 9600	789
Migent Pocket	125	Ven-Tel 2400-I	285
Anchor 2400 E	145	Hayes 1200	275
Prometheus 2400 B 2	119	Hayes 1200B	252
Prometheus 2400G	152	Hayes 2400B	389
Racal-Vadic 2400VP	399	Zoom 2400 HC	142
USR Courier 2400	299	Novation Parrot	89
USR Courier 2400E	359	USR HST 9600	649
Ven-Tel 2400 MNP	458	Ven-Tel 18000	939
Avatec Case Everex UDS Others	CALL		

PRINTERS

Citizen 1200	142	Alps 224	465
Citizen MSP40	282	Epson FX 86E	322
Citizen MSP50	379	Epson EX1000	509
Epson FX286E	475	Okidata 193 +	439
Diconix D150	295	NEC P760	592
Citizen 180 D	158	NEC P660	418
Okidata 192 Plus	439	NEC P5XL	815
Panasonic 1080/M2	175	NEC P9XL	1018
Panasonic 1091/M2	195	NEC P2200	332
Panasonic 1524	549	Toshiba 321SL	489
Panasonic 1595	459	Toshiba 341SL	648
Star NX1000	SAVE	Toshiba 3515X	988
DataSouth CIE Fujitsu OTC Brother TI	CALL		CALL
C. Itoh Diablo Data Products Genicom	SAVE		

LOW PRICES FOR LASER PRINTERS

AST Turbo P S	SAVE	AST Turbo EL	1765
HP Laser Jet II	SAVE	Canon 8-II	1545
Ok! Laserline 6	1395	NEC 890	3145
Taxan Crystal Jet	2445	Panasonic 4450	1665
Toshiba Page 12	2495	QumeScript 10	4295

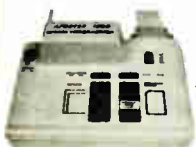
DISK DRIVES

Miniscribe 6053	579	Mountain Tape	SAVE
Miniscribe 30M Card	385	Miniscribe 40M	318
Miniscribe 6085	789	Plus Card 20M	532
Seagate 20M Kit	265	Plus Card 40M	709
Seagate 30M Kit	285	Seagate 40M	385
Toshiba 3 5" Kit	99	Seagate 4096	815
AST Alloy Everex Genoa Maynard Maxtor	CALL		
Archive Priam Tallgrass CDC Tecmar	CALL		

**HOURS: MON-FRI 7AM-6PM / SAT 9AM-2PM
IN ARIZONA CALL (602) 437-4855**

CompuSave: 4207 S. 37th St., Phoenix, AZ 85040/Prices Reflect Cash Discounts And Are Subject To Change Without Notice. Major Credit Cards And Selected PO's Are Accepted. We Cannot Guarantee Compatibility. CompuSave Is A Division Of Adlanko Corporation.

SPECIAL EPROM PROGRAMMER



APROTEK 1000
ONLY
\$225.00

COMPLETE WITH
PERSONALITY
MODULE

117 AC POWER-RS-232 CONNECT
6 BAUD RATES - HANDSHAKE TO HOST
ALLOWS READ, WRITE, VERIFY & COPY

Comes complete with IBM-PC, Apple IIe, or CPM
(Specify Computer) Driver Program on Disc.

Programs the following 5 Volt 24 or 28 pin
devices: 2716 series through 27512, 25xx series,
68764 plus others. Please Specify Personality
Module desired with order. Additional Personality
Modules only \$15.00 ea. Full 1 year warranty.

TO ORDER CALL 1-800-962-5800 OR WRITE
APROTEK

1071 A AVENIDA ACASO Adj
CAMARILLO, CA 93010 \$4.00 Shipping-USA
Info: (805) 987 2454 VISA or MC Addl 3%
We Accept Govt., School & Large Corp. P.O.s

MAXELL 100% CERTIFIED 5 1/4" BULK DISKS

5 1/4" DS/DD **59¢**

5 1/4" DS/HD **1.59**

3 1/2" DS/DD **1.09**

Price based on quantity of 300
includes sleeves, labels and tabs.

800-222-0490

In NJ 201-462-7628

• 24 Hour Shipment •

MEGAsoft

P.O. Box 710, Freehold, NJ 07728

"D" SIZE PLOTTER

\$2295⁰⁰
RETAIL



\$1695⁰⁰
INTRODUCTORY
OFFER

- Model PC 3600
- Repeatability .001"
- Speed at 7" Per Second
- Vacuum Paper Hold Down
- High Resolution Circles: Suitable for PCB Artwork

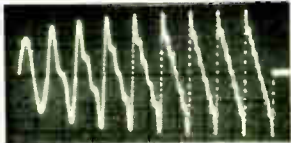
(415) 490-8380 **ZERICON**
STEVENSON BUSINESS PARK
BOX 1669, FREMONT, CA 94538

Circle 23 on Reader Service Card

Circle 179 on Reader Service Card

Circle 317 on Reader Service Card

WAVEFORM SYNTHESIZER



- For IBM PC/XT/AT and compatibles
- Generates user-definable signal
- Up to 2000 points per envelope

\$795.00

1-800-553-1170



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 240 on Reader Service Card

72 DIGITAL I/O FOR PS/2



MODELS 50, 60, 80

- Parallel Expansion
- 72 I/O Lines
- Address Selectable

1-800-553-1170



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 241 on Reader Service Card

RS-422/232 CURRENT LOOP



DS-225

- Single channel async communication board for IBM PC/XT/AT
- Software selectable to be RS/422/485, 232 or Current Loop
- Selectable Address & Interrupt

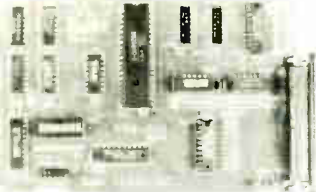
1-800-553-1170



478 E. Exchange St., Akron, OH 44304
(216) 434-3154 TLX: 5101012726

Circle 242 on Reader Service Card

24 DIGITAL I/O



- 24 Bit Digital I/O
 - Buffered Output
 - Selectable Address
- 1-800-553-1170**



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 243 on Reader Service Card

IEEE-488 CONTROLLER FOR PS/2

MODELS 50, 60, 80

- GPIB Compatibility
- Control Up to 14 Devices
- Selectable Addressing
- Software Included

1-800-553-1170



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 244 on Reader Service Card

SERIAL/PARALLEL Communications Board



- Two Parallel Printer Ports
- Two 8-Bit Digital I/O Ports
- Two Serial Ports, RS-232, RS-422 or RS-485
- Address Selectable
- Selectable & Shareable Interrupts

1-800-553-1170



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 245 on Reader Service Card

RS-422 FOR PS/2



MODELS 50, 60, 80

- Two Channel
- Transfers to 256 K baud
- Address Selectable
- Interrupt Selectable

1-800-553-1170



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 246 on Reader Service Card

MODULAR DATA ACQUISITION



- FOR IBM & Compatibles
 - Flexible and Inexpensive
 - Money Back Guarantee
 - Free Technical Support
- Fast Delivery*
1-800-553-1170



Leaders in Communication Technology
478 E. Exchange St., Akron, OH 44304
(216) 434-3154 TLX: 5101012726

Circle 247 on Reader Service Card

CURRENT LOOP Communications Board



- Dual Channel
- Address Selectable
- Supports 20, 30, 60mA
- Configurable as Active & Passive
- Selectable & Shareable Interrupts

1-800-553-1170



478 E. Exchange St., Akron, OH 44304
TEL: (216) 434-3154 FAX: (216) 434-1409
TLX: 5101012726

Circle 248 on Reader Service Card

LETTER QUALITY PRINTER

Why pay \$1149 for a C.Itch
STARWRITER™ F-10

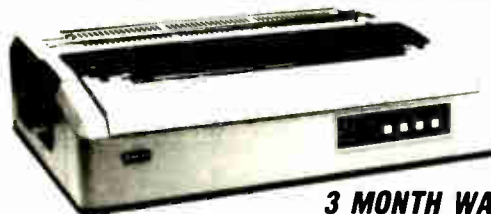
DAISYWHEEL PRINTER MANUFACTURED BY C.ITDH

When our 40 cps letter quality daisywheel printer from the same manufacturer is only

\$299⁰⁰ ea.

These printers were originally priced to sell at over \$1100. Through a special arrangement MEAD has purchased these units from a major computer manufacturer and is offering these printers at a fraction of their original cost.

LIMITED QUANTITY ONLY 665 LEFT!



3 MONTH WARRANTY

OPTIONS

- 6 ft. Serial Cable \$ 19⁰⁰
- AT or XT RS232/Serial Interface 29⁰⁰
- Bidirectional Tractor 149⁰⁰
- Cut Sheet Feeder 199⁰⁰

STANDARD FEATURES

- 40 CPS • Accepts Paper to 15 inches
- Form Length and Pitch Set from Control Panel
- Industry compatible ribbon, printwheels and control commands
- RS232 Serial Interface

CAT™ 8MHZ BASE SYSTEM

- 256K (Opt. 640K) • 150 Watt Power Supply • AT Style Keyboard
- 4.77 or 8 MHz Keyboard Selectable
- FDC Controls Drives
- 8087 Socket • 350K Floppy Drive

\$369⁰⁰



COMPLETE SYSTEM CALL FOR PRICE
1 Year Warranty

CAT™ 286-10 BASE SYSTEM

- 512K (120 NS) • 200 Watt Power Supply • AT Style Keyboard
- Western Digital Controller • 1.2 Meg Floppy • Legal Bios w/manuals • Systems Documentation • 1 yr. war. • Clock/Calc

\$898⁰⁰



COMPLETE SYSTEM CALL FOR PRICE
11.3 Months SI

OPTION A
12" Mono Amber Monitor
Graphics Card w/par port
\$490⁰⁰

OPTION B
640 x 200 Color Monitor
Graphics Card w/par port
\$738⁰⁰

OPTION C
12" Mono Amber Monitor
Graphics Card w/par port
20 Meg Hard Drive
\$798⁰⁰

OPTION A AT
12" Mono Amber Monitor
Graphics Card w/par port
\$1099⁰⁰

OPTION B AT
640 x 200 Color Monitor
Graphics Card w/par port
\$1265⁰⁰

OPTION C AT
12" Mono Amber Monitor
Graphics Card w/par port
20 Meg Hard Drive
\$1325⁰⁰

150 WATT POWER SUPPLY

- Direct PC Replacement
- \$59⁰⁰**

EPSON 3½ DISK DRIVE

- In 5¼ Mounting
 - 720K
- \$99⁰⁰**

MEMORY CARDS

- EV138 0-576K 89⁰⁰
- EV171 0-2MB AT EMS/EXT 109⁰⁰
- EV173 Par/Ser/Clock 0-1 Meg 109⁰⁰
- EV173A Par/Ser 0-1 Meg AT 109⁰⁰

TAPE BACKUPS BY EVEREX

- 40 Meg XT or AT works off FDC 349⁰⁰
- 60 Meg w/Qic-02 Interface 599⁰⁰

RAM CHIPS

- 4164 150 NS, 64 x 1 3⁰⁰
 - 4164 120 NS, 64 x 1 3²⁵
 - 41256 150 NS, 256K x 1 8⁴⁵
 - 41256 120 NS, 256K x 1 8⁸⁵
 - 41256 100 NS, 256K x 1 9⁴⁵
 - 4464 150 NS, 64K x 4 8⁸⁵
 - 1Meg 100 NS, 1024 x 1 44⁰⁰
- LARGE QUANTITIES AVAILABLE

HARD DRIVES



COMPLETE KITS

- ST225 20Meg w/cont. & Cables 279⁰⁰
- ST238 30Meg w/cont. & Cables 299⁰⁰
- ST251 40Meg ½ HT 40 Mil w/software 429⁰⁰
- ST4051 40Meg Full HT w/software 459⁰⁰
- ST4026 20Meg Full HT 40 Mil 279⁰⁰
- ST4096 80Meg Full HT w/software 799⁰⁰

MODEMS



- EV-920 EverCom 12 300/1200 bps 84⁰⁰
- EV-940 Internal 300/1200/2400 179⁰⁰
- EV-945 External 300/1200/2400 239⁰⁰
- EV Pocket Modem 139⁰⁰

US ROBOTICS — COMPLUS

- 1200 Baud w/Bitcom 1 yr. Warranty 69⁰⁰
- 1200 Baud External, 1 yr. Warranty 119⁰⁰
- 2400 Baud Internal, 1 yr. Warranty 149⁰⁰

COPROCESSORS

- Intel 8087 5Mhz 102⁰⁰
- Intel 8087 8Mhz 149⁰⁰
- Intel 80287 6Mhz 179⁰⁰
- Intel 80287 8Mhz 249⁰⁰
- Intel 80287 10Mhz 289⁰⁰
- Intel 80387 16Mhz 498⁰⁰
- Intel 80387 20Mhz 787⁰⁰

SIMM RAM UPGRADES

- 256K x 9 120 NS 139⁰⁰
 - 1 Meg x 9 120 NS 649⁰⁰
- CALL FOR ALL REQUIREMENTS

50-90% OFF LIST All New — Not Used

LIQUIDATION SALE

All Have 90 Day or More Warranty

TANDON 360K FLOPPY DRIVE

- TM100-2A Full Height • The Original Drive used by IBM

List 249⁰⁰ Mead 89⁰⁰

SEAGATE 10 MEG HARD DRIVE

- ST212 1/2 Height • 65 Mil Sec.

List 299⁰⁰ Mead 129⁰⁰ Add 70⁰⁰ w/controller

EPSON LQ1500 TRACTORS

- Discontinued By Epson • Mead has last 450 Units

List 94⁰⁰ Mead 49⁰⁰

NEC COMPOSITE MONITOR

- 12" Green Screen • JB 1201 New 90 Day Warranty

List 199⁰⁰ Mead 59⁰⁰

WANG TEC 60 MEG TAPE BACK UP

- Ext. w/Qic-36 Interface • Software & Manuals

List 999⁰⁰ Mead 499⁰⁰

CFI

- 30 MEG HARD DRIVE
- Full Height • 40 Mil Sec

List 699⁰⁰ Mead 299⁰⁰ 20 Meg ½ HT 169⁰⁰

3M COMPATIBLE DATA CARTRIDGE

- DC 300 XLP
- 45 Meg or Less
- Individually Wrapped

List 39⁰⁰ Mead 14⁰⁰

MEAD'S LIQUIDATION ALL NEW

- Original Compaq 360K Drive 99⁰⁰
- 80 Meg Full HT, 40 Mil Sec 649⁰⁰
- Tandon 20 Meg w/cont 249⁰⁰
- IBM Printer Stands 9⁰⁰
- Serial Mechanical Mouse 39⁰⁰

IN ORIGINAL IBM BOXES

TANDON 160K FLOPPY DRIVE

- TM 100-1A
- 160K
- IBM Packaging & Instructions

List 199⁰⁰ Mead 39⁰⁰

800-654-7762

SALES: 7 a.m.-6 p.m. PST

702-294-0204

CUSTOMER SERVICE / ORDER STATUS:

9 a.m.-4 p.m. PST

FAX 702-294-1168



NO SURCHARGE FOR MC/VISA

TERMS:

MC • VISA • C.O.D. • CASH
Purchase Orders from Qualified Firms
Personal Checks • AE add 4%



Trademarks are Registered with their respective Co's Prices Subject to Change

1000 Nevada Hwy. • Unit 101 • Boulder City, NV 89005

SHIPPING: (min 6²⁵) UPS • Fed Express

MICROCOM
9600+



MNP LEVEL 6
FROM \$699
ONLY

Both new & refurb. Full warranty. Special quantity and term commitment arrangements available.

U-Robotics
MODEMS

- Hayes compatible
- 300, 1200, 2400 Baud
- Auto dial/answer
- US made, 2 yr. warr.

2400 BAUD
NOW \$139
ONLY

FAX ON-A-CARD

Fully automated FAX now to any Group III FAX machine. Unattended background operation. Send scanned, ASCII, or word processed files. Use any laser or dot matrix printer for output.

\$289
Hand Scanners Available

MULTI-LINE INTEGRATED VOICE MAIL TELEPHONE RESPONSE CARD

100s OF USES

IDEALLY SUITED FOR:

- Information & Order Taking
- Voice Mail Answering System
- Mail Forwarding & Pager Alert
- In & Outbound Telemarketing
- Fully Menu Driven by Calling Party. Fits in PC card slot.

THE PROFESSIONAL ONLY \$239

BEST PRICES ANYWHERE!

30 MB HARD DISK SYSTEM
286AT

- Intel 80286 Processor
- 80287 Co-Processor Slot
- 30 MB Seagate H/D
- VGA/EGA Graphics Card
- Novell, IBM, & OS/2 Compatible System



NOW \$995
ONLY

Your Choice of Optional Monitors

QUADRAM



Quad 386 XT

Upgrades XT to 386 performance. 80386-16MHz processor. Easy to install.

\$699
286 Upgrade \$399

THIS MONTH'S SPECIALS

- TOSHIBA 2 MB 3 1/2 IN. FLOPPY \$139
- EXTERNAL TAPE BACKUP UNIT \$389
- 2400 BAUD LAPTOP MODEMS NOW \$279
- 130 MB/28 MS HARD DISK & CONT. \$999
- GENOA PLUS EGA & GEM SOFTWARE \$199

HUNDREDS OF OTHER TOP NAME PRODUCTS AVAILABLE ON OUR 24-HR BBS DATA LINE (805) 650-0193 (8/1/N)

ONLINE STORE BRAND NAMES FOR MUCH LESS!
(805) 650-0188


MasterCard VISA AMERICAN EXPRESS

Ask About BBS Software

Great Quality Low Low Price

PACIFIC 286-12

- 80286-12
- Zero/1 Wait
- (Zero Wait \$150 Option)
- 640K RAM
- Speed 6/8/10/12 MHz
- 200 W Power Supply
- 101 Key Enhanced Keyboard
- WA2 HD & FD Controller
- 1.2MB Floppy Drive
- SI=13.3
- OWAIT SI=15.3



MONO SYSTEM

- * W/Mono Monitor
- * 20MB Hard Disk

\$1,199

CGA SYSTEM

- * W/CGA Monitor
- * 20MB Hard Disk

\$1,380

EGA SYSTEM

- * W/EGA Monitor
- * EGA Card
- * 20MB Hard Drive

\$1,580


LCD-286 PORTABLE
\$1,595

- 10 MHz
- 20 MB Hard Disk
- 1.2MB Floppy Disk
- 80286-10
- 200W Power Supply
- LCD Screen
- RGB Connector
- Size 16"x9"x7"
- Weight 20 Lbs.
- 640K RAM
- Supertwist & Lighting Back



80286-10 PORTABLE
\$1,399

- * TTI Amber Screen
- * 200W Power Supply
- * 1.2MB Floppy Drive
- * 20MB Hard Disk
- * AT Keyboard
- * 640K RAM



8088-10 XT
\$780

- * 8088-10
- * 2 Floppy Drive
- * TTI Mono Display
- * AT Type Keyboard
- * 640K RAM

PACIFIC COMPUTER (818) 571-5548 120 E. Valley Blvd., #H, San Gabriel, CA 91776

MasterCard VISA

(800) 346-7207 ORDER ONLY



FCC APPROVED!
Sub-Mini AT!
The Space Saver
3-DR. Capability
8-Expansion Slots!

Basic System:
 • 8/10MHz Speed, 0 Wait
 • 3-LEDs, Reset & Turbo Switch
 • 0-1MB on Board With 0K
 • 200-Watt Power Supply
 • AT Style Keyboard
 • 1ea 1.2M Floppy Disk Drive
 • 1ea Floppy/H.D. Controller
 • 1ea Mono Graphics Card W/Printer
 • 1ea 12" TTL Amber Monitor W/Swivel Base
 • Assembled & Tested
\$963.00

10MHz XT Turbo Basic System:
 • Baby AT Case W/Keyboard
 • 4.77/10MHz Hardware Selectable
 • 8 Expansion Slots
 • 0-640K on Board With 0K
 • 150-Watt Power Supply
 • XT Style Keyboard
 • 1ea 360K Floppy Disk Drive
 • 1ea Floppy Disk Controller
 • 1ea Mono Graphics Card W/Printer
 • 1ea 12" TTL Amber Monitor W/Swivel Base
 • Assembled & Tested
\$493.00

10MHz or 12MHz AT-286 Basic System:
 • 6/10 or 6/12 MHz Speed, 0 Wait
 • 8 Expansion Slots
 • 0-1MB on Board With 0K
 • Regular AT Slide Case or Digital Display Case
 • 200-Watt Power Supply
 • AT Style Keyboard
 • 1ea 1.2MB Floppy Disk Drive
 • 1ea Floppy & H.D. Controller
 • 1ea Mono Graphics Card W/Printer
 • 1ea 12" TTL Amber Monitor W/Swivel Base
 • Assembled & Tested

	10MHz	12MHz
Regular Case	938.00	1001.00
Digital Case	959.00	1022.00

- PERIPHERALS AT/XT For XT**
- Floppy Disk Controller With Cable \$22.50
 - Hard Disk Controller With Cable \$72.20
 - 0-384K Multifunction Card, 0K \$86.30
 - Monochrome Graphics Printer Card \$43.80
 - Color Graphics Card \$46.30
 - Color Graphics Printer Card \$50.00
 - Enhanced Graphics Adaptor (EGA) \$131.10
 - Color/Monochrome Display Card \$61.30
 - Parallel Printer Card \$18.80
 - Dual Game I/O Card \$18.80
 - Serial I/O Card \$25.00
 - Dual Serial I/O Card \$43.80
 - Mouse For AT/XT W/Driver Software \$61.30
 - Multi I/O W/Controller \$68.80
 - Multi I/O \$56.30
 - No-Slot-Clock \$28.80
 - 576K RAM Card, 0K \$35.00
 - 4.77/8MHz XT Turbo Motherboard \$93.80
 - 4.77/10MHz XT Turbo Motherboard \$100.00
 - XT Slide Case \$35.30
 - XT Flip Top Case \$32.90
 - Baby AT Case, XT \$47.10
 - 150-Watt Power Supply \$48.80
 - 150-Watt Power Supply (UL) \$68.80
- For AT**
- Floppy/H.D. Controller W/Cables \$156.30
 - 128K RAM Card, 0K \$68.80
 - 2MB EMS RAM Card, 0K \$123.80
 - Serial/Parallel Card \$46.30
 - 6/10MHz AT Motherboard, 0 Wait \$331.30
 - 6/12MHz AT Motherboard, 0 Wait \$393.80
 - 8/10MHz Mini AT Motherboard, 0 Wait \$362.50
 - AT Slide Case \$64.70
 - AT Slide Case W/Digital Display \$85.90
 - Mini AT Slide Case \$61.20
 - 200-Watt Power Supply \$81.30
 - 200-Watt Power Supply (UL) \$95.00
 - 200-Watt Power Supply For Mini AT \$78.80

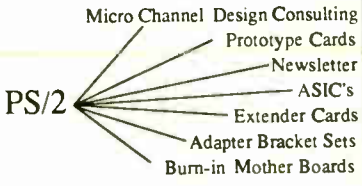
ORDER HOT LINE 1-800-543-5107
 Technical Information (714) 990-2097
 Hours: Mon. - Fri. 9:00 am - 6:00 pm PST
 Please write for our complete price list.

JAWIN COMPUTER PRODUCTS
 565 W. Lambert Rd., #C
 Brea, CA 92621

Terms: Please add 5% (or \$2.00 whichever is higher) plus 25¢ for each \$100.00 CA residents please add 6% sales tax. We accept VISA/MC/Cash. Personal checks please allow 2 weeks to clear. All merchandise is warranted for 1 year unless otherwise stated.

ON TARGET ASSOCIATES

Products and Services for Design and Manufacturing Engineers.



We will move your PC/XT/AT products to the Micro Channel, or create your new design.

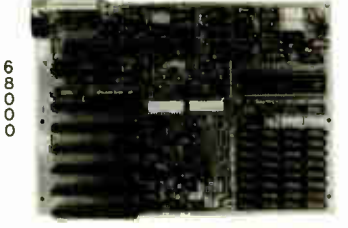
CALL: (408) 980-7118
 for our Free catalog

ON TARGET TARGET TARGET
 ...the PS/2 leaders.

PS/2 and Micro Channel are trademarks of IBM Corp.

Circle 211 on Reader Service Card

SINGLE BOARD COMPUTER PC/XT HARDWARE COMPATIBLE



- SK***DOS*** OPERATING SYSTEM WITH EDITOR, ASSEMBLER, UTILITIES
- HUMBUG* DEBUG MONITOR
- 1 MB ZERO WAIT STATE DRAM
- FDC, 4 X RS-232, PRINTER PORTS
- PC/XT I/O SLOTS & KEYBOARD

KIT PRICES START AT \$200

PERIPHERAL TECHNOLOGY

1480 TERRELL MILL RD. STE. 870
 MARIETTA, GA 30067 • 404/984-0742

Circle 226 on Reader Service Card



- Self Contained & Ready-To-Use:
 All logic, drives & power supplies built in
- Stand-Alone operation — or —
- Acts as a Slave to a host computer
- RS-232 Interface @ up to 19.2Kbaud
- Switch Inputs & Relay Outputs
- Drives any size motor
- New "Smooth-Stepping" Drives Avail.
- Simple Menu-Driven programming
 (800) 346-0178
 Box 739, State College, PA 16804

Circle 55 on Reader Service Card

Schwab AT 286 Basic System \$810
 (MADE IN U.S.A. with quality)

- 80286 CPU
- Fully compatible w/IBM AT
- 68k I/O controller & ports
- 512K on 1M mother board
- 1/8 watt power supply

• Clock/Chip, Everage
 • 12MB HD cont
 • FCC approved
 • 48 hour dynamic burn-in
 • 12 MS/D base Dr
 • AT Keyboard
 • Pure Autocad, Lotus, Aeria
 • Novell, all prog. Software
 • Everage IBM BIOS
 • 80287 CO-Processor socket
 • Made in USA 1 year
 warranty

XT 10MHz, 256k 1 or	\$ 399
AT 286 10MHz, 0 wait state 512k	\$ 680
AT 286 12MHz, 0 wait state 1 meg	\$1225
AT 386 16MHz, 0 wait state 1 meg	\$1795

System Options:
 • Memo system, add \$125.00
 • Color system, add \$325.00
 • EGA system, add \$525.00

Specials:
 • Evervision 14" \$138.00
 • Evervision EGA \$385.00
 • Everage EGA \$148.00
 • Everage VGA \$258.00
 • Evercom 1200 Inu/Ext \$85-119
 • Evercom 2400 Inu/Ext \$179-220
 • Star N21000 \$199
 • Navajo 80285 \$545
 • NEC MultiSync \$595
 • PC Mouse \$69

Schwab Computer Center
 The Everage Store - Authorized Everage Dealer
 3295 El Camino Real, Santa Clara CA 95051 AE #181
 Daily UPS 408-241-1210 Dealer/Consultant Inquiries Welcome
 Prices subject to change without notice. M-F 9:30-5:45

Circle 265 on Reader Service Card

IEEE-Z

Easiest IEEE 488(GPIB/HPIB) Interfaces for your PC, PS/2, Macintosh, HP and more!

- Controllers
- Converters
- Extenders
- Buffers
- Boards



Please see our ad on page 178.

Call or send for your **FREE** Technical Guide

Otech (216) 439-4091

25971 Cannon Road • Cleveland, Ohio 44146
 Telex 6502820864 • Fax (216) 439-4093

Circle 144 on Reader Service Card

the LOGIC LAB \$499.00

the LOGIC LAB is a complete logic development system

- * Complete System Including Programmer, Sample GAL Devices, Software and all Cabling.
- * Programs GAL Devices Including 16V8, 16Z8, 20V8, & 39V18.
- * Allows Prototyping of 42 different standard PLD's.
- * Includes Updated Equation Assembler Software.
- * Accepts All Standard JEDEC Download Files.
- * Software Updatable.
- * 30 Day Money Back Guarantee.

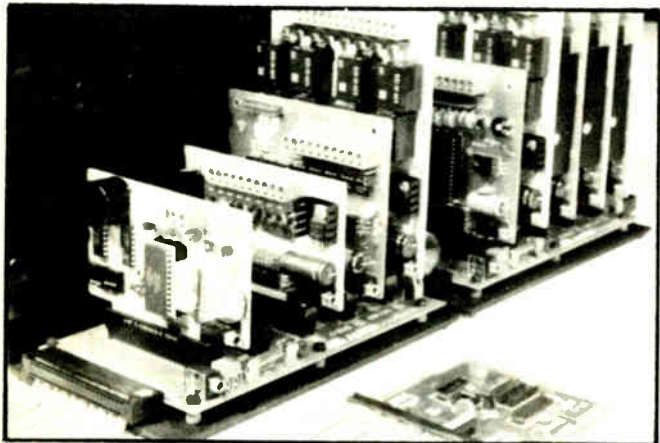
* Visa and Master Card Accepted *
CALL FOR FREE DEMO DISK
Programmable Logic Technologies, Inc.
 P.O. Box 1567
 Langmont, CO 80501
 Ph. (303) 772-9059

GAL is a registered trademark of Lattice Semiconductor Corporation

Circle 235 on Reader Service Card

The Amazing A-BUS

NEW



An A-BUS system with two Motherboards
A-BUS adapter (IBM) in foreground

Plug into the future

With the A-BUS you can plug your PC (IBM, Apple, TRS-80) into a future of exciting new applications in the fields of control, monitoring, automation, sensing, robotics, etc.

Alpha's modular A-BUS offers a proven method to build your "custom" system today. Tomorrow, when you are ready to take another step, you will be able to add more functions. This is ideal for first time experimenting and teaching.

A-BUS control can be entirely done in simple BASIC or Pascal, and no knowledge of electronics is required!

An A-BUS system consists of the A-BUS adapter plugged into your computer and a cable to connect the Adapter to 1 or 2 A-BUS cards. The same cable will also fit an A-BUS Motherboard for expansion up to 25 cards in any combination.

The A-BUS is backed by Alpha's continuing support (our 11th year, 50000 customers in over 60 countries).

The complete set of A-BUS User's Manuals is available for \$10.

About the A-BUS:

- All the A-BUS cards are very easy to use with any language that can read or write to a Port or Memory. In BASIC, use INP and OUT (or PEEK and POKE with Apples and Tandy Color Computers)
- They are all compatible with each other. You can mix and match up to 25 cards to fit your application. Card addresses are easily set with jumpers
- A-BUS cards are shipped with power supplies (except PD-123) and detailed manuals (including schematics and programming examples)

Relay Card

RE-140: \$129

Includes eight industrial relays. (3 amp contacts SPST) individually controlled and latched. 8 LED's show status. Easy to use (OUT or POKE in BASIC). Card address is jumper selectable

Reed Relay Card

RE-156: \$99

Same features as above, but uses 8 Reed Relays to switch low level signals (20mA max). Use as a channel selector, solid state relay driver, etc.

Analog Input Card

AD-142: \$129

Eight analog inputs. 0 to +5V range can be expanded to 100V by adding a resistor. 8 bit resolution (20mV). Conversion time 120us. Perfect to measure voltage, temperature, light levels, pressure, etc. Very easy to use.

12 Bit A/D Converter

AN-146: \$139

This analog to digital converter is accurate to 0.25%. Input range is -4V to +4V. Resolution: 1 millivolt. The on board amplifier boosts signals up to 50 times to read microvolts. Conversion time is 130ms. Ideal for thermocouple, strain gauge, etc. 1 channel. (Expand to 8 channels using the RE-156 card).

Digital Input Card

IN-141: \$59

The eight inputs are optically isolated, so it's safe and easy to connect any "on/off" devices, such as switches, thermostats, alarm loops, etc. to your computer. To read the eight inputs, simply use BASIC INP (or PEEK).

24 Line TTL I/O

DG-14B: \$65

Connect 24 input or output signals (switches or any TTL device) to your computer. The card can be set for: input, latched output, strobed output, strobed input, and/or bidirectional strobed I/O. Uses the 8255A chip.

Clock with Alarm

CL-144: \$89

Powerful clock/calendar with: battery backup for Time, Date and Alarm setting (time and date); built in alarm relay, led and buzzer; timing to 1/100 second. Easy to use decimal format. Lithium battery included.

Touch Tone® Decoder

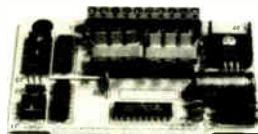
PH-145: \$79

Each tone is converted into a number which is stored on the board. Simply read the number with INP or POKE. Use for remote control projects, etc.

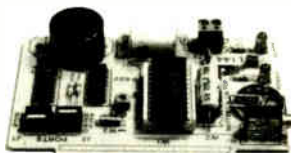
A-BUS Prototyping Card

PR-152: \$15

3 1/2 by 4 1/2 in. with power and ground bus. Fits up to 10 I.C.s



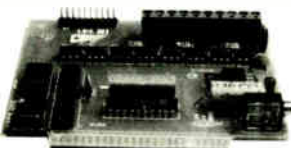
ST-143



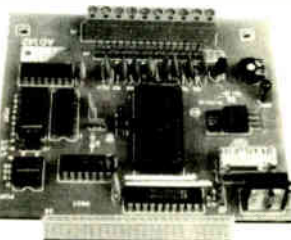
CL-144



RE-140



IN-141



AD-142

Smart Stepper Controller SC-149: \$299

World's finest Stepper controller. On board microprocessor controls 4 motors simultaneously. Incredibly, it accepts plain English commands like "Move arm 10.2 inches left". Many complex sequences can be defined as "macros" and stored in the on board memory. For each axis, you can control coordinate (relative or absolute) ramping, speed, step type (half, full, wave), scale factor, units, holding power, etc. Many inputs: 8 limit & "wait until" switches, panic button, etc. On the fly reporting of position, speed, etc. On board drivers (350mA) for small steppers (MD-103). Send for SC-149 flyer.

Remote Control Keypad Option RC-121: \$49

To control the 4 motors directly, and "teach" sequences of motions.

Power Driver Board Option PD-123: \$89

Boost controller drive to 5 amps per phase. For two motors (eight drivers).

Breakout Board Option BB-122: \$19

For easy connection of 2 motors. 3 ft. cable ends with screw terminal board

Stepper Motor Driver ST-143: \$79

Stepper motors are the ultimate in motion control. The special package (below) includes everything you need to get familiar with them. Each card drives two stepper motors (12V, bidirectional, 4 phase, 350mA per phase).

Special Package: 2 motors (MO-103) + ST-143 PA-181: \$99

Stepper Motors MO-103: \$15 or 4 for \$39

Pancake type. 2 1/4" dia, 1/4" shaft, 7.5°/step, 4 phase bidirectional, 300 step/sec. 12V, 36 ohm, bipolar, 5 oz-in torque, same as Airpax KB2701-P2

Current Developments

Intelligent Voice Synthesizer, 14 Bit Analog to Digital converter, 4 Channel Digital to Analog converter, Counter Timer, Voice Recognition.

A-BUS Adapters for:

IBM PC, XT, AT and compatibles. Uses one short slot	AR-133 ..\$69
Tandy 1000, 1000 EX & SX, 1200, 3000. Uses one short slot	AR-133 ..\$69
Apple II, II+, IIe. Uses avn slot	AR-134 ..\$49
TRS-80 Model 102, 200. Plugs into 40 pin "system bus"	AR-136 ..\$69
Model 100. Uses 40 pin socket (Socket is duplicated on adapter)	AR-135 ..\$69
TRS-80 Mod 3.4.4.D. Fits 50 pin bus (With hard disk use Y-cable)	AR-132 ..\$49
TRS-80 Model 4P. Includes extra cable (50 pin bus is recessed)	AR-137 ..\$62
TRS-80 Model I. Plugs into 40 pin I/O bus on KB or E/I	AR-131 ..\$39
Color Computers (Tandy). Fits ROM slot. Multipla; or Y-cable	AR-138 ..\$49

A-BUS Cable (3 ft, 50 cond.) CA-163: \$24

Connects the A-BUS adapter to one A-BUS card or to first Motherboard
Special cable for two A-BUS cards: CA-162: \$34

A-BUS Motherboard MB-120: \$99

Each Motherboard holds five A-BUS cards. A sixth connector allows a second Motherboard to be added to the first (with connecting cable CA-161: \$12). Up to five Motherboards can be joined this way to a single A-BUS adapter. Sturdy aluminum frame and card guides included

Add \$3.00 per order for shipping. Vias, MC, checks, M.O. welcome. CT & NY residents add sales tax. C.O.D. add \$3.00 extra. Canada: shipping is \$5. Overseas add 10%



ALPHA Products

242-B West Avenue, Darien, CT 06820

Technical info: (203) 656-1806
Orders only 800 221-0916
Except in CT
Connecticut orders: (203) 348-9436
All lines open weekdays 9 to 5 Eastern time

DiskMASTER®

The Ultimate Diskette Value ...



Discover the Difference ...

2 FOR 1 LIFETIME WARRANTY

COLOR

- ✓ Pkg'd in 6 different colors, bulk or boxed
- ✓ 100% tested and certified
- ✓ Made to exceed A.N.S.I. specs by 62.5% with a guaranteed clipping level of 65% or above
- ✓ Includes tyvek envelopes (not paper), write protect tabs and user labels
- ✓ Brand-name quality at affordable prices

5-1/4" - 48 TPI DS-DD	DS-HD 96 TPI IBM-AT Compatible	
.49	BULK COLOR OR GRAY	.90
.59	BOXED COLOR	.99

AMERICA'S CENTECH® Premium Quality Color Diskettes

- ✓ TIMELESS WARRANTY
- ✓ 75%+ clipping level guaranteed
- ✓ Performance exceeds A.N.S.I. spec. by 88%
- ✓ Each disk 100% tested and certified
- ✓ 17 COLORS for data organization
- ✓ Pkgs. includes tyvek sleeves, w/p tabs, & ID labels

5-1/4" - 48 TPI DS-DD	DS-HD 96 TPI IBM-AT Compatible	
.84	PLASTIC STORAGE BOX COLOR	1.39
.63	BULK COLOR	1.15
3-1/2" - 135 TPI DS-DD COLOR	3-1/2" - 135 TPI BLACK DS-HD	
1.75	PLASTIC STORAGE BOX	4.90

3M Call for best prices!

FREE VHS TAPE WITH 3 BOXES BASF

5-1/4" DS-DD	DS-HD 96 TPI IBM-AT Compatible
.75	1.25

Nashua

5-1/4" - 48 TPI DS-DD	DS-HD 96 TPI IBM-AT Compatible
.50	BOXED * 1.00 *

BULK

32¢ 5-1/4" DS/DD 48 TPI
Exceeds ANSI specifications + 6¢ FOR TYVEK

ORDERING INFORMATION

TERMS: P.O. orders accepted, government and schools on net 30. SHIPPING: U.S. orders add \$3.00 per 100 diskettes or fraction thereof, add \$3.00 for COD orders.
PRICE PROMISE: We will better any lower delivered price on the same products and quantities advertised nationally.

Toll Free Order Line: **1-800-233-2477**
Information Line: **1-801-561-0092**

ISC INTERNATIONAL

SUPPLY COMPANY
1376 West 8040 South #3A / West Jordan, Utah 84088
FAX (801) 255-7555 / TELEX (801) 499-6093 CENTK
Hrs.: 8 am to 5 pm (Mtn. Time)

DIGITAL VOICE CARD (DVC)

for IBM PC, XT, AT and compatibles



PC SPEAKOUT
The DIGITAL VOICE CARD from Computer Age Ltd. provides a complete solution for your voice message management.

DIGITAL VOICE CARD (DVC)	\$95.00
MICROPHONE (MIC)	\$12.00
3" SPEAKER (SPK)	\$9.00

Standalone Digital Voice Recorder (DVR) \$89.00 We accept Visa, MasterCard, COD cash. To Order Call Toll-free U.S.

1-800-263-7487

Computer Age Ltd.

P.O. Box 730
Nobleton, Ontario, L0G 1N0
1 (416) 859-0370

Circle 65 on Reader Service Card

See how well you can program for

Z80 or HD64180

This professional, IBM-PC based, compiler is a complete implementation of the "C" language for the Z80 or HD64180 microprocessor. Includes features such as: function prototyping, 31-character names, single precision floating point, full library source, M80-L80 and SLR Systems compatibility, etc. Hi-Tech™ "C" has been established for years in Australia. Pricing from \$295.00. We also have Z80/HD64180 co-processor cards for IBM-PC and PC/AT. Call for a full catalog of Microprocessor development tools.

Z-World

1772A Picasso Ave.
Davis, CA 95616
(916) 753-3722



"Z80 Specialists"

In Germany: iSystem Tel: 08131/1687

Circle 319 on Reader Service Card

Motion Control & Data Acquisition

on your IBM PC or Apple II and all compatibles



Smart 2 Axis Motion Controller: For many types of motors & encoders. New I.C. (from HP) allows changes & monitoring on the fly. Optically isolated. W/SOFTWARE \$450 in U.S.
Four Axis Stepper Driver: With SOFTWARE & motor for instant automation. \$95.
Fast A/D Board: With programmed gain, 650 KHz, 4 inputs, \$220. Complete Scope hardware & SOFTWARE \$525. Also: 12 Bit A/D, Relay Driver, Real Time Clock. Circuit developers Project Book \$25.

How do you do it? Use our Local Applications Bus, LAB 40. One host adapter (\$150) supports up to 8 boards, like those above, on a 50 ft. ribbon cable.

Please call (415) 755-1978 for free literature.

Computer Continuum

75 Southgate Ave., Suite 6
Daly City, CA 94015
Night Modem: (415) 755-1524

ANALOG I/O and DSP

ideal for PC based Measurement/Test, Control, Acoustics, and Signal Processing

PC-12 • 16 SE or 8 DF inputs, programmable gain amplifier, precision S/H, 12-bit A/D, dual 12-bit D/A, I/O Filters, 8-bit digital I/O, memory mapped I/O assisted by timer. \$650.

PC-12SC • 12-bit A/D & D/A with I/O Filters and timer, for voice I/O, IEEE Speech Course, etc. \$450.

PC-DMA 12 • 12-bit A/D and D/A to 100 KHz, dual-channel DMA controller for concurrent I/O capability, programmable H/W timer for zero timing jitter, I/O filters, programmable gain and offset amplifier, 16-channel auto-scan multiplexer, 8-bit digital I/O, etc. \$1250.

PC-DMA 16 • Features compatible to PC-DMA, but with 16-bit A/D and dual 16-bit D/A. \$1595.

PC-DSP 22 • 22-bit floating point DSP board for PC, compatible to the above PC-DMA boards for R/T DSP, 1 K complex FFT in 10msec.

SAMPLE EDITOR • S/W for PC-DMA performs continuous hard disk transfer, search, audio edit, etc. Other new products include 1 MHz 12-bit A/D and D/A servo motor controller, etc. All products supported by S/W driver and application packages.

CANETICS, Inc.

PO Box 70549, Pasadena, CA 91107
(818) 584-0438

Circle 52 on Reader Service Card

HD64180 Single Board

Prototyping / Control Computer
Get your 64180 project going quickly!



The SBC100 is a complete computer powered by a wall transformer. Available C compiler, assembler, linker and debugger run on a PC. Has battery-backed RAM, battery-backed clock, power fail interrupt, SBX bus connectors, serial and parallel I/O, prototype area for up to 20 IC's. Only \$395 including serial cable, power supply, 32k of battery backed RAM and schematics.

Z-World

1772A Picasso Avenue
Davis, CA 95616
(916) 753-3722



"Z80 Family Specialists"

In Germany: iSystem 08131/1687

Circle 320 on Reader Service Card

NEW! INSTANT TERMINAL

"EXACT TERMINAL EMULATION AND COMMUNICATIONS SOFTWARE"

- PRECISE EMULATION OF THE DEC VT52, VT100, VT102, VT220
- EXPANSION MODULES FOR OVER 40 EXACT EMULATIONS
- 9 FILE TRANSFER PROTOCOLS.
- EASY TO USE, QUICK TO INSTALL, AND MUCH MORE
- IBM PC, XT, AT, PS/2

FOR INFORMATION
800/548-9777

ONLY \$97.50

SOFTRONICS

303/593-9540
TELEX 450236

Circle 273 on Reader Service Card

Satisfaction Guaranteed.

Low Prices,
Fast Service!
Since 1975

Turbo-XT

\$398

- 4.77 & 8 MHz
- 640K Motherboard with 256K
- Disk controller • 8 slots
- 360K disk drive • 8087 socket
- 150W power supply



Turbo-AT

\$798

- 1 MB Motherboard with 640K
- 200 watt power supply
- AT-style keyboard
- One year warranty
- Clock/calendar



Option A

- High resolution amber monitor
- Hi-res graphics card
- Parallel printer port **\$148**

Option B

- Hi-res RGB color monitor
- Hi-res graphics card
- Parallel printer port **\$298**

Option C

- Hard disk drive
- Dual hard disk controller
- 30 MB for XT 40 MB For PC/XT/AT
- add **\$298** add **\$498**

intel Math Coprocessors

8087 \$98	8087-2 \$138
8087-1 \$198	80287-6 \$178
80287-8 \$228	80287-10 \$268
80387-16 \$438	80387-20 \$728

PC Mouse

Mechanical Mouse w/software	\$58
Mouse Systems serial	\$98
Mouse Systems Buss	\$98
Fastrap Trackball	\$98

Place orders toll free!

Continental U.S.A. 1-800-421-5500
 Inside California 1-800-262-1710
 Fax machine 1-213-675-2522
 All others 1-213-973-7707

Prices at our eight store locations will be higher on some items.

California

Torrance, Santa Ana, Woodland Hills
 Kearny Mesa, Sunnyvale

Texas

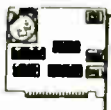
Addison, Houston

Georgia

Smyrna

1200 Baud Deluxe Modem

\$68



- Including free software
- Hayes compatible 1/2 slot card
- On-board speaker
- 1200 baud external \$98
- 2400 baud 1/2 card internal ... \$148
- 2400 baud external \$168

30 MB Hard Disk

Complete kit with controller

\$298



20 MB PC/XT Kit	\$248
20 MB Card	\$328
40 MB for AT	\$398
40 Mb PC/XT Kit	\$498
60 MB for AT	\$898
80 MB for AT	\$998
120 MB for AT	\$2298
Mountain 40 MB Tape	\$698

360K Disk Drive

Half height, IBM compatible

\$68



Tandon TM100-2 full height	
for IBM PC or XT	\$118
1.2 MB for AT	\$98
5 1/4" drive for PS/2	\$268

3 1/2" Disk Drive

for your PC/XT/AT	\$98
Mounting kit for above	\$19

EGA Package

\$498

Hi-res EGA card 640x480	\$128
EGA monitor 640x350	\$378
NEC MultiSync II 640x560	\$648
RGB color monitor 640x240	\$258
Thomson Ultra Scan monitor 800x560	\$428

EPSON 24 Pin

\$349

LQ-500

List Price \$499



Letter Quality Printers

EPSON LQ-850	Call
EPSON LQ-1050	Call
EPSON LQ-2500	Call

EPSON 9 Pin

\$198

LX-800

Near Letter Quality Printers



EPSON FX-86e	\$298
EPSON FX-286e	\$448
EPSON EX-800	Call

HP LaserJet II

\$1798

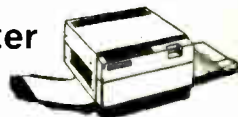
List Price \$2595



PDP 4 MB RAM card w/OK	\$198
PDP 1 MB RAM card	\$348
PDP 2 MB RAM card	\$648
PDP 4 MB RAM card	\$1148
Extra Toner Cartridge	\$98

Laser Printer

\$998*



*Interface required

- 300 x 300 DPI
- 8 pages per minute
- HP compatible*
- Standard or legal size
- HP LaserJet+ interface* \$198
- 1.5 MB RAM card \$198
- Toner cartridge \$58
- Special package price \$1298

No Slot Clock

\$48



MICROSOFT.

MS-DOS 3.21 **\$98**

JADE COMPUTER

We accept checks, credit cards or purchase orders from qualified firms and institutions. No surcharge on credit card orders. CA, TX, & GA, residents add sales tax. Prices & availability subject to change without notice. Shipping & handling charges via UPS ground 50c/lb. UPS air \$1.00/lb. Minimum charge \$3.00.



IC's IC's, Parts, Components... Shipped Fast!

West Coast's Largest Selection... Call for More

RAM Upgrades!

- ...priced in sets of 9
- 64K/120ns CALL
 - 64K/150ns CALL
 - 256K/100ns CALL
 - 256K/120ns CALL
 - 256K/150ns CALL

DYNAMIC RAMS

4116/200ns	\$1.29	4464/150ns	\$5.49
MK4332/200ns	5.95	41256/100ns	5.45
4164/200ns	.95	41256/120ns	4.49
4164/150ns	1.95	41256/150ns	3.95
4164/120ns	2.15	41264/150ns	11.95
4164/PIN ONE	2.75	4128/150ns	4.19
4416/200ns	3.75	8118/4517-150ns	1.19
4416/150ns	4.19	1 MEG/100ns	32.95
4464/120ns	6.49	TMS 4161/150ns	6.95

STATIC RAMS

2102LP/450ns	\$9.99	6116/120ns	\$2.95
2101/450ns	1.79	6116LP/150ns	2.45
2112/450ns	2.69	6264LP/120ns	4.95
2114/450ns	.89	6264LP/150ns	4.45
21142	1.19	6264/150ns	4.25
2114L/2	1.99	62256/120ns	12.85
6116/150ns	2.45	62256/100ns	19.95

74 HCT SERIES

74HCT00	\$25	74HCT161	\$65	74HCT540	\$1.99
74HCT02	25	74HCT163	65	74HCT541	1.99
74HCT04	25	74HCT164	65	74HCT563	2.99
74HCT08	25	74HCT175	65	74HCT564	2.99
74HCT10	25	74HCT240	1.29	74HCT573	1.99
74HCT12	30	74HCT241	1.29	74HCT574	1.99
74HCT14	49	74HCT244	1.29	74HCT640	2.99
74HCT138	50	74HCT245	1.29	74HCT646	2.99
74HCT157	65	74HCT257	65	74HCT563	2.99
74HCT160	65	74HCT259	1.10	74HCT564	2.99

LINEAR

CA3086	\$1.19	LM566	\$1.10	LM3990	.45
CA3209	1.19	LM567	.75	LM3999	1.25
CA3383	1.19	LM723	1.19	LM3911	1.15
LF347N	1.49	LM733	30	LM3914	2.75
LF348N	1.49	LM741	30	LM3915	2.75
LF356H	1.99	LM747	60	LM3916	2.75
LF441	1.69	LM748	65	LM4024	3.95
LM301	30	LM1414	1.49	LM4044	3.95
LM309K	1.00	LM1886	3.29	LM4136	1.50
LM317K	2.95	LM1330	1.95	LM4558	.75
LM317T	1.75	LM1350	1.25	LM7555	2.50
LM318	1.15	LM1358	1.95	LM7556	2.50
LM319	95	LM1372	2.25	LM7660	2.95
LM3201 XX	60	LM1408.8	2.50	LM7663	2.95
LM320X XX	1.35	LM1458	4.00	LM7805	6.95
LM323K	4.25	LM1488	60	LM78112	6.95
LM324	35	LM1489	60	LM8038	3.75
LM33502	1.19	LM1889	2.50	MC3423	1.49
LM33602	1.19	LM2003	75	MC3459	2.69
LM337H	2.49	LM2206	3.75	MC3470	2.99
LM337K	4.95	LM2211	1.19	MC3480	6.99
LM338K	6.95	LM2211	2.75	MC3486	1.69
LM340T XX	60	LM2240	1.75	MC3487	1.69
LM340X XX	1.35	LM2900	1.19	LM3524	1.99
LM358	45	LM2901	1.19	TDA1170	5.49
LM376	1.60	LM2917	1.29	TDA1180	5.99
LM380	95	LM3045	1.19	TL074	1.65
LM386	95	LM3054	1.99	TL081	.75
LM393	65	LM3079	1.49	TL082	85
LM497	2.50	LM3130	95	TL084	1.25
LM565	30	LM3140	95	ULN2003	1.15
LM565	45	LM3160	1.95	ULN2064	1.79
LM568	85	LM3161	1.95	ULN2074	1.99
LM564	2.75	LM3162	1.95	ULN2081	1.49
LM565	1.50	LM3652	1.49	ULN2981	1.99

74HC SERIES

74HC00	\$25	74HC125	\$50	74HC174	\$65
74HC02	25	74HC132	50	74HC175	65
74HC04	25	74HC133	50	74HC240	1.29
74HC08	25	74HC138	55	74HC244	1.29
74HC09	25	74HC139	55	74HC245	1.29
74HC10	25	74HC148	75	74HC368	65
74HC11	25	74HC151	65	74HC373	1.29
74HC14	25	74HC153	65	74HC374	1.29
74HC20	25	74HC154	65	74HC4020	99
74HC32	35	74HC157	65	74HC4060	99
74HC74	35	74HC161	65	74HC4066	99
74HC85	65	74HC166	1.15	74HC4075	89
74HC112	65	74HC173	65	74HC4078	1.49

7400 SERIES

7400	\$18	7474	\$35	74157	\$65
7402	18	7475	35	74158	65
7404	18	7476	35	74173	65
7405	18	7485	35	74174	65
7406	35	7486	35	74176	65
7407	35	7490	35	74181	65
7408	25	7493	35	74181	1.75
7410	25	7495	35	74189	2.95
7414	35	74121	35	74193	65
7420	25	74123	45	74195	65
7426	25	74125	45	74198	1.65
7427	25	74126	45	74221	75
7430	25	74148	65	74273	1.75
7432	25	74150	1.20	74365	50
7438	25	74151	65	74366	50
7442	30	74153	65	74367	50
7446	85	74154	1.20	74368	50
7447	95				

74C CHIPS

74C00	\$25	74C154	\$2.85	74C374	\$1.69
74C02	25	74C173	99	74C903	1.19
74C04	25	74C174	99	74C906	1.19
74C08	35	74C175	99	74C912	6.95
74C10	35	74C221	1.25	74C922	3.95
74C14	49	74C240	1.69	74C923	3.95
74C32	35	74C244	1.69	74C929	4.89
74C90	1.19	74C373	1.69	74C932	14.89

Partial Listing Only!!!
Call us for components...

74LS SERIES

74LS00	\$19	74LS125	\$45	74LS241	\$99
74LS02	19	74LS126	49	74LS242	99
74LS03	19	74LS138	45	74LS243	99
74LS04	19	74LS139	45	74LS244	99
74LS05	19	74LS153	59	74LS245	99
74LS08	19	74LS154	1.29	74LS257	69
74LS09	19	74LS157	40	74LS258	69
74LS10	19	74LS158	40	74LS259	99
74LS14	35	74LS161	49	74LS273	99
74LS27	28	74LS163	49	74LS322	1.79
74LS30	25	74LS164	49	74LS323	1.79
74LS32	28	74LS165	49	74LS365	59
74LS47	99	74LS166	99	74LS366	59
74LS73	35	74LS173	49	74LS367	59
74LS74	35	74LS174	49	74LS368	99
74LS75	35	74LS175	49	74LS373	99
74LS76	35	74LS189	3.95	74LS374	99
74LS85	49	74LS190	49	74LS393	99
74LS86	28	74LS191	49	74LS624	1.89
74LS90	45	74LS192	49	74LS629	1.89
74LS93	45	74LS193	49	74LS640	1.89
74LS107	45	74LS195	49	74LS641	1.89
74LS109	45	74LS221	65	74LS670	99
74LS123	49	74LS240	99	74LS688	1.89

74F SERIES

74F00	\$35	74F153	\$59	74F243	\$129
74F02	35	74F157	59	74F244	1.29
74F04	35	74F158	59	74F245	1.29
74F08	35	74F160	59	74F251	7.99
74F10	35	74F161	59	74F258	7.99
74F11	35	74F163	59	74F280	2.89
74F20	35	74F174	69	74F373	1.49
74F32	35	74F175	69	74F374	1.49
74F64	49	74F181	1.99	74F379	1.99
74F74	49	74F189	2.99	74F399	2.99
74F86	49	74F219	4.99	74F521	2.99
74F109	49	74F240	1.29	74F533	2.99
74F139	49	74F241	1.29	74F534	2.99
74F151	59				

IC SOCKETS

SOLDERTAIL	HR16S/T	59	22PIN/W/W	1.29
90PIN/P	HR18S/T	69	24PIN/W/W	1.29
14PIN/P	HR20S/T	79	28PIN/W/W	1.59
16PIN/P	HR22S/T	89	40PIN/W/W	1.99
18PIN/P	HR24S/T	99	HI RES W/W	
20PIN/P	HR28S/T	1.19	HR8W/W	\$79
22PIN/P	HR32S/T	1.49	HR14W/W	1.19
24PIN/P	HR36S/T	1.99	HR16W/W	1.29
28PIN/P	WR		HR18W/W	1.39
40PIN/P	WR	\$59	HR20W/W	1.69
48PIN/P	WR	59	HR22W/W	1.79
64PIN/P	WR	2.49	HR24W/W	1.99
HI RES	WR		HR28W/W	2.29
HR8S/T	WR	\$39	HR40W/W	3.49
HR14S/T	WR	49		

SPECIAL FUNCTION

VOICE RECOGNITION	16450-16 BIT		
CHIP SET	USART	\$16.95	
YAMAHA DXY	8250-8 BIT	6.95	
CHIP SET	USART		
TMS 6100	5832-CLOCK	3.95	
SPEECH CHIP	9.95	58167-CLOCK	8.95
TMS 5200 SPEECH CHIP	7.95		

CMOS

C04001	\$18	CD4017	\$59	CD4047	\$65	CD4069	\$29	CD4510	\$69	CD4543	\$89
C04002	18	CD4018	59	CD4048	75	CD4070	29	CD4511	69	CD4555	99
C04007	59	CD4020	59	CD4049	29	C04071	29	CD4512	69	CD4586	99
C04008	59	CD4024	49	CD4050	39	C04072	29	CD4516	79	CD4584	69
C04009	59	CD4025	59	CD4051	39	C04073	79	CD4519	79	CD14409	6.95
C04010	29	CD4027	35	CD4052	59	C04076	65	CD4522	79	CD14411	8.95
C04011	29	CD4030	25	CD4053	59	C04081	29	CD4522	79	CD14412	8.95
C04012											

ACP's Break thru Prices!!

Since 1976...The Nation's TOP Computer Supplier

ACP IBM COMPATIBLE VIDEO & I/O CARDS

Diamond Card w/2s p.g.c	140
Monographics printer/HGA/half 49	
SuperEGA genoa LSI/half	59
XT Multi I/O w/floppy	69
XT Dual floppy controller	29
XT/AT game port adapter	29
XT/AT parallel port adapter	29
XT/AT serial port adapter	29
Sxapak compatible/OK	69
AT floppy/hard controller	179

NEW PS 2 & AT CARDS

1Mb Laserjet II ram card	\$230
PS 2 Multi I/O	99
PS 2 floppy controller 14Mb	59
XT AT EPROM Programmer	129
AT 3.5Mb ram w/serial	179
Accelerator 286/half	249

MOTHERBOARDS

XT Turbo w/4 77-8MHz	99
XT Turbo w/4 77-10MHz	129
AT Motherboard 6/10MHz	369

AST

Rampage 286/512K	\$335
Rampage 2/PS 2	208
Advantage Premium/512K	1118
Advantage 2/PS 2	CALL
Sxapak/plus/64K	129
Xtormer XT to AT motherboard	699

GENOA

Super EGA (800x600)	\$289
Genoa VEGA	319

GULFSTREAM

Advantage Premium w/software	\$1188
------------------------------	--------

MERCULES

Color card/CGA	\$149
Graphics card plus	174
Incolor card New!	298

INTEL

Inboard 386/PC New!	\$849
Inboard 386/AT reduced	939
Aboveboard PS/2/86, 512K	345
Aboveboard 286/512K	315

INTEL coprocessors

8087 (5MHz)	\$102
8087-1 (PS/2)	229
8087-2 (8MHz)	168
8087-5	185
8087-8	205
8087-10	449
80387-16	499

ARCHID TECHNOLOGY

Tiny Turbo 386 reduced	\$289
RAMQUEST 50/2Mb PS 2	699
Designer VGA board	SPECIAL

PARADISE

Autoswitch 480 EGA safe!	\$187
Paradise VGA plus	288

QUADRAM

QuadEGA Prosync w/mouse	\$299
MicroLazer II print buffer/64K	249

VIDEO 7

Vega Deluxe EGA (640x480)	\$192
Vega Vega (800x600)	299

INPUT DEVICES

ACP KEYBOARDS	
516B Battery XT/AT switchable	\$59
5161 101key XT/AT switchable	75

HARD DRIVES

MICROPOLIS 71 Meg H/D (28ms)	CALL
159 Meg H/D ESD!	CALL

M59 MCRIB/3	\$399
6053 40Mb (28ms)	CALL
6085 70Mb (28ms)	819

PLUS DEVELOPMENT

Hardcard 20 w/20 Mb	\$549
Hardcard 40 w/40 Mb	839

SEAGATE

ST225 20Mb w/WD cont	\$329
ST238 30Mb w/WD cont RLL	419
ST251 40Mb w/cont (40ms)	478
ST251 40Mb (28ms)	499
ST4038 (40ms)	549
ST4096 80Mb (28ms) sale!	799

WESTERN DIGITAL

Filecard 20 120Mb add-in crd	\$369
Filecard 30 150Mb add-in crd	CALL
PS30 Filecard for PS/2	CALL
1003-RAH RLL cont for AT	199
1003-WA2 AT floppy hard	169
1002-WK1 ST506 for XT	75
1002-27X RLL cont for XT	95

BACK-UP DEVICES

ALPHA MICRO VCR tape backup card	\$333
OMEGA BERNOULLI'S BER 20Mb Single 5.1 (int)	999
BER 20Mb Dual 5.1 (ext)	1999
1002-WK1 ST506 (3 pack)	255
PC 3B Interface	199

IRWIN

1100 XT/AT 10Mb tape (int)	\$199
120XT 20Mb (int) for XT	345
123AT 20Mb (int) for AT	555

TALL GRASS TECHNOLOGIES

1020-AT 20Mb tape drive (int)	\$349
1020-WK1 20Mb tape drive (int)	349
1040-AT XT 40Mb tape (int)	CALL

BARE BONES - 8 MHz XT TURBO

- 4.77/8MHz Switchable
- DK, expandable to 640K
- XT/AT Deluxe Keyboard
- Runs all Major software
- One-line fixed FCC Case
- 150W Power Supply
- Phoenix BIOS written for IBM

Price Break Thru!

Amber Mono System w/360K FDD, Mono, FDC 256K	\$279.
--	--------

COMPUTERS

AST COMPUTERS Premium 386 up to 140Mb	CALL
Premium Workstation	CALL
Premium 386 up to 150Mb	CALL

COMPAQ

Portable III Mod. 20	CALL
Desktop 386 Mod 40	CALL
Desktop 386 Mod 40	CALL
Desktop 386 20 w/VGA	CALL

HYUNDAI

Oriskans Workstation Novell	CALL
Hyundai XT w/20Mb	CALL
Hyundai 286 New!	CALL

NEC

Multisync E, backlight LCD	CALL
10Mb Hard disk drive	CALL
Powermate Portable 20 New!	CALL
Powermate 1 Model 20	CALL
Powermate 386 Model 40	CALL

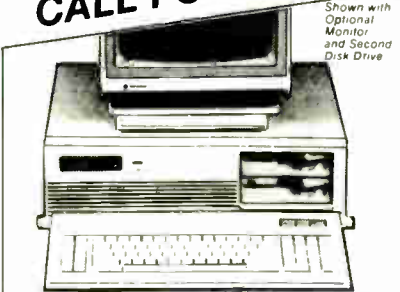
SHARP LAPTOPS

4501 laptop sale!	\$699
4502 laptop	1229
4521 w/20Mb	1229

TOSHIBA LAPTOPS

T1000/11000	\$799/1395
T1200/13000	2395/2995
T2000/15000	CALL

CALL FOR 80386!!



Advanced \$899 286

- 80286 CPU
- 512KB Keyboard Selectable
- 640K RAM Expandable to 1024K
- Norton™ SI 10.1
- One 1.2MB Disk Drive
- Western Digital™ HD/FD Ctrlr
- Clock/Calendar with Backup
- 200 watt Power Supply/10/220V
- Hardware Reset Switch
- Eight Expansion Slots
- Enhanced Keyboard (101 Keys)
- Documentation
- FCC/UL Approved
- One Year Limited Warranty

ADD-ON SPECIALS

Amber Mono System	\$1049.
Mono w/20Mb (85ms)	1349.
Mono w/40Mb (98ms)	1549.
Mono w/60Mb (28ms)	1949.
EGA Color System	1399.
EGA w/20Mb (85ms)	1899.
EGA w/40Mb (98ms)	1899.
EGA w/60Mb (28ms)	2299.

ADVANCED 386/20 \$2195

ADVANCED 386/16 \$1995

NEW PRODUCT OF THE MONTH! DRUM TECHNOLOGY DESIGNER VGA BOARD

Yes, the dust has settled, and this truly flies, work with OS/2 and Windows 386. So take advantage of the 16 color res world of 1024x768 resolution.

\$319.

BEST BUY LAPTOPS

10MHz XT BAREBONES \$299

MB/CME/KB/Power supply/DK	
---------------------------	--

CLOSEOUTS

Aboveboard PC/64K	\$215
350 84 key XT standard	48
Panasonic JU455 2.360K XT drv	79
OmniTel 1200 Board	29
Equipped Modem/Multicard	149
Modem/Multicard	149
AST Rampage	129
AST Advantage	129
Liberty Board	99
Persyst 808	CALL

FLIP N FILE SALE

Price Breakthru SAVE 60%	Univ. Printer Stand	9.88
FNF Mini XT (100 5 1/4")	5 - Disk Storage Box	1.88
FNF Maxi (100 5 1/4")	FNF Mini XT (holds 50 5 1/4")	8.88
Trace Sound Cover	48 88 5 1/4" Disk Box (set 5 colors)	7.85
FNF II (holds 40 3 1/2")	14.95 Flip Sort (holds 50 3 1/2")	11.88

BULK 5 1/4" DISKETTES 39c

DSDD Qty. 100

Boxes of 10	Maxell	Full	Verbatim	Sony
5-1/4" DSDD	9.95	9.95	9.95	
5-1/4" DSDD	10.95	10.95	10.95	
5-1/4" DSDD	24.95	24.95	24.95	
5-1/4" HD	24.95	24.95	24.95	
3-1/2" DSDD	19.95	19.95	19.95	19.95
3-1/2" DSDD	21.95	21.95	21.95	21.95
3-1/2" HD	49.95	49.95	49.95	49.95

NETWORKS

JCOM Ethernet card	\$399
Ethernet II card	399

WESTERN DIGITAL

Start/Run for less than \$400 each	
StarLine/Novell Starter Kit	1077
StarHub	329
StarCard	175
EtherCardPlus	SPECIAL

MEMORY

CALL FOR MARKET PRICE	
64K/150ns	CALL
64K/120ns	CALL
256K/150ns	CALL
256K/120ns	CALL
1Mb Chip 100ns	CALL

MODEMS

1200 (int) w/software sale!	\$88
1200 (ext) w/software	149
2400 (int) w/software	350
2400 (ext) w/software	189

EGS Best Buy

14" EGA Monitor w/1101 n/w/16 pin Genoa Compatible \$499.

MONITORS

Video 301K amber mono 12"	\$129
410A amber grn white 12"	149
1280 mono graphics (1280x800) 799	799
LaserDrive-1 CD ROM drive	CALL

IBM MONITOR

8512 12" color analog	\$228
8512 12" EGA (640x480)	527
8513 12" EGA (640x480)	595
8514 16" Hi-res (1024x768)	1395

MAGNAVOX

Multisync (Multisync comp)	\$499
EGA monitor non-glare	399
CGA monitor non-glare	288
12" TTL amber, non-glare	89

NEC

Multisync II	CALL
Multisync Plus 15" (960x720)	890
Multisync XL 20" (1024x768)	CALL
Graphics Board GB-1	315
SAMSUNG/LTI MONITOR 12" Flat TTL amber T/S	1119
12" non-glare amber T/S	88
14" non-glare color EGA T/S	275
14" non-glare color EGA T/S	369

WYSE

WY100 (1280x800) graphics	\$799
Wysa30 Terminal	319
Wys50 60. 75 85	CALL

11.95

Ray-O-Vac 5 Yr. AT Repl. Battery

Color Disks 5 1/4" DSDD 1095

Box of 10	
DC100A	\$14.95
DC300A	24.95
DC300X	23.95
DC300	21.95
DC200	8.95

3M DATA CARTRIDGES

TRIPPLITE ISOBAR 4 outlet Surge Suppressor	\$59
TRIPPLITE ISOBAR 8 outlet Surge Suppressor	69
Line Conditioner (4 outlet)	149
Backup Power Supply (450W)	399
Backup Power Supply (675W)	575
Backup Power Supply (1000W)	999
Backup Power Supply (1200W)	1299

POWER PROTECTION

TRIPPLITE ISOBAR 4	59
TRIPPLITE ISOBAR 8	69
Line Conditioner (4 outlet)	149
Backup Power Supply (450W)	399
Backup Power Supply (675W)	575
Backup Power Supply (1000W)	999
Backup Power Supply (1200W)	1299

SWITCH BOXES

NC101 Par to Ser Conv	\$56.00
NC102 Ser to Par Conv	66.00
NC205 Switch Box 3636-AB	34.95
NC201 Switch Box 2525-AB	29.95
Buffalo SX Multi-Connect	499.95

GENERIC

Generic Generic CA00 30	\$78
IMS I/O Haro	189
JAVELIN Javelin 11	169.95
Javelin Plus 2.0	155.
LIFETREK	
Wolfeletter Deluxe Plus 10	88.
Wolfeletter 3.10	145
MECA	
Managing Your Money 30	126.
WORDSTAR	
Wordstar Professional Plus 4	425.
Wordstar 2000 Plus Rel 2	227.
MICROBIM	
Base Graphics 10	1199
Base System V.11	439.

SPECIAL!!!

Boiland QUATRO \$127.95

ACP's Computer Software Department... You Save!!!

ALDUS Pagemaker (IBM)	\$449	MICROSOFT PC Works	\$139.	BORLAND Turbo Tutor 2.0	\$25.	VP-Planner 1.3	55.	CROSSTALK COMM Crossstalk XV v.3	\$ 95.	SYMANTEC O & A 2.0	119.	GENERIC Generic CA00 30	\$78
Pagemaker (Mac)	349	Windows 386	139.	Turbo Database Turbo 1.0	55	SmartNotes 1.4	549.	126	126	119.	GENERIC Generic CA00 30	\$78	
Freelance Mac	CALL	Windows 200	69.	Turbo Lightning 1.0	58	SeMIORE 1.0	40	126	126	\$205	JAVELIN Javelin 11	169.95	
ALPHA SOFTWARE- Keywings 3.0	575.	Windows 303	319.	Turbo BASIC 1.0	58	QUARTERROCK Desktop 2.0	\$79	126	126	\$85.	JAVELIN Plus 2.0	155.	
ALPHA Keywings 10	150.	Microsoft Mail (Mac)	249	Sidewalk 1.5	69	DAC Easy Payroll	39.	126	126	\$45.	LIFETREK		
ALPHA Keywings 10	150.	Project 4.0	325	Eureka 1.0	109	DAC Easy Accounting	39.	126	126	\$45.	Wolfeletter Deluxe Plus 10	88.	
ALPHACOM SMALL BUSINESS COMPUTERS</													

JDR Microdevices

Complete customer satisfaction... superior service... friendly, knowledgeable personnel
quality merchandise... providing the best values in leading edge technology.

STATIC RAMS

2112	256x4	(450ns)	2.99
2114	1024x4	(450ns)	.99
2114L-2	1024x4	(200ns)(LOW POWER)	1.49
TMM2016-100	2048x8	(100ns)	1.95
HM6116-4	2048x8	(200ns)(CMOS)	1.79
HM6116-3	2048x8	(150ns)(CMOS)	1.85
HM6116LP-4	2048x8	(200ns)(CMOS)(LP)	1.85
HM6116LP-3	2048x8	(150ns)(CMOS)(LP)	1.90
HM6116LP-2	2048x8	(120ns)(CMOS)(LP)	2.45
HM6264LP-15	8192x8	(150ns)(CMOS)(LP)	3.95
HM6264LP-12	8192x8	(120ns)(CMOS)(LP)	4.49
HM43256LP-15	32768x8	(150ns)(CMOS)(LP)	12.95
HM43256LP-12	32768x8	(120ns)(CMOS)(LP)	14.95
HM43256LP-10	32768x8	(100ns)(CMOS)(LP)	19.95

DYNAMIC RAMS

4116-250	16384x1	(250ns)	.49
4116-200	16384x1	(200ns)	.89
4116-150	16384x1	(150ns)	.99
4116-120	16384x1	(120ns)	1.49
MM4332	32768x1	(200ns)	6.95
4164-150	65536x1	(150ns)	1.79
4164-120	65536x1	(120ns)	1.99
MCM6665	65536x1	(200ns)	1.95
TMS4164	65536x1	(150ns)	1.95
4164-REFRESH	65536x1	(150ns)(PIN 1 REFRESH)	2.95
TMS4416	16384x4	(150ns)	3.95
41128-150	110172x1	(150ns)	5.95
TMS4464-15	65536x4	(150ns)	4.95
41256-150	262144x1	(150ns)	3.95
41256-120	262144x1	(120ns)	4.95
41256-100	262144x1	(100ns)	5.49
HM51256-100	262144x1	(100ns)(CMOS)	6.95
1MB-120	1048576x1	(120ns)	31.95
1MB-100	1048576x1	(100ns)	34.95

EPROMS

2708	1024x8	(450ns)(25V)	4.95
2716	2048x8	(450ns)(25V)	3.49
2716-1	2048x8	(350ns)(25V)	3.95
TMS2532	4096x8	(450ns)(25V)	3.95
2732	4096x8	(450ns)(25V)	3.95
2732A	4096x8	(250ns)(21V)	3.95
2732A-2	4096x8	(200ns)(21V)	4.25
27C64	8192x8	(250ns)(12.5V CMOS)	4.25
2764	8192x8	(450ns)(12.5V)	3.49
2764-250	8192x8	(250ns)(12.5V)	3.79
2764-200	8192x8	(200ns)(12.5V)	4.25
MCM68766	8192x8	(350ns)(21V)(24 PIN)	15.95
27128	16384x8	(250ns)(12.5V)	4.25
27C256	32768x8	(250ns)(12.5V CMOS)	7.95
27256	32768x8	(250ns)(12.5V)	5.95
27512	65536x8	(250ns)(12.5V)	11.95
27C512	65536x8	(250ns)(12.5V CMOS)	12.95

nsV-Program Voltage

★ ★ HIGH-TECH ★ ★

8052AH WITH BASIC \$3495

- ★ SINGLE CHIP MICRO-CONTROLLER WITH BASIC IN ROM
- ★ BUILT-IN SERIAL PORT, THREE 16 BIT TIMERS, FIVE INTERRUPTS AND 256 BYTES OF RAM
- ★ REQUIRES VERY FEW PARTS TO BUILD AND EASY-TO-PROGRAM CONTROLLER
- ★ BASIC INTERPRETER IS OPTIMIZED FOR CONTROL APPLICATIONS

★ ★ SPOTLIGHT ★ ★


8000

8031	3.95
8035	1.49
8039	1.95
8052AH BASIC	34.95
8080	2.49
8085	1.95
8086	6.49
8088	2.99
8088-2	7.95
8155	2.49
8155-2	3.95
8741	9.95
8748	7.95
8749	9.95
8755	14.95

8200

8203	14.95	8255-5	1.59
8205	3.29	8259	1.95
8212	1.49	8269	2.29
8216	1.49	8275	2.25
8224	2.25	8272	4.39
8228	2.25	8274	4.95
8237	3.95	8275	16.95
8237-5	4.75	8279	2.49
8243	1.95	8279-5	2.95
8250	6.95	8282	3.95
8251	1.29	8283	3.95
8251A	1.69	8284	2.25
8253	1.59	8286	3.95
8253-5	1.95	8287	3.95
8255	1.49	8288	4.95

MATH COPROCESSORS



8087	5 MHz	\$99.95
8087-2	8 MHz	\$159.95
8087-1	10 MHz	\$229.95
80287	6 MHz	\$179.95
80287-8	8 MHz	\$249.95
80287-10	10 MHz	\$309.95
80387-16	16 MHz	\$499.95
80387-20	20 MHz	\$799.95

Intel logo

74LS00

74LS00	16	74LS112	29	74LS241	69
74LS01	18	74LS122	45	74LS242	69
74LS02	17	74LS123	49	74LS243	69
74LS03	18	74LS124	2.75	74LS244	69
74LS04	16	74LS125	39	74LS245	79
74LS05	18	74LS126	39	74LS251	49
74LS08	18	74LS132	39	74LS253	49
74LS09	18	74LS133	49	74LS257	39
74LS10	16	74LS136	39	74LS258	49
74LS11	22	74LS138	39	74LS259	1.29
74LS12	22	74LS139	39	74LS260	49
74LS13	26	74LS145	99	74LS266	39
74LS14	39	74LS147	99	74LS273	79
74LS15	26	74LS148	99	74LS278	39
74LS20	17	74LS151	39	74LS280	1.98
74LS21	22	74LS153	39	74LS283	59
74LS22	22	74LS154	1.49	74LS290	89
74LS27	23	74LS155	59	74LS293	89
74LS28	26	74LS156	49	74LS299	1.49
74LS30	17	74LS157	35	74LS322	3.95
74LS32	18	74LS158	29	74LS323	3.95
74LS33	28	74LS160	29	74LS365	39
74LS37	26	74LS161	39	74LS367	39
74LS38	26	74LS162	49	74LS368	39
74LS42	39	74LS163	39	74LS373	79
74LS47	75	74LS164	49	74LS374	79
74LS48	89	74LS165	65	74LS375	95
74LS51	17	74LS166	95	74LS377	79
74LS73	29	74LS169	95	74LS390	1.19
74LS74	24	74LS173	49	74LS393	79
74LS75	29	74LS174	39	74LS541	1.49
74LS76	29	74LS175	39	74LS624	95
74LS83	49	74LS191	49	74LS640	99
74LS85	49	74LS192	69	74LS645	99
74LS86	22	74LS193	69	74LS670	89
74LS90	39	74LS194	69	74LS682	3.20
74LS92	49	74LS195	69	74LS688	2.40
74LS93	39	74LS196	59	74LS783	22.95
74LS95	49	74LS197	59	25LS2521	2.80
74LS107	36	74LS201	59	26LS31	1.95
74LS109	36	74LS240	69	26LS32	1.95

7400

7400	19	TLO71	69	LM567	.79
7402	19	TLO72	1.09	NE570	2.95
7404	19	TLO74	1.95	NE592	98
7406	29	TLO75	1.95	LM725	4.95
7407	29	TLO84	1.49	LM733	98
7408	24	LM301	1.49	LM741	29
7410	19	LM309K	1.25	LM747	.69
7411	25	LM311	59	MC1330	1.69
7414	49	LM311H	89	MC1350	1.19
7416	25	LM317K	3.49	LM1458	.35
7417	25	LM317T	69	LM1488	.49
7420	19	LM318	1.49	LM1489	.49
7421	19	LM319	2.5	LM1496	.85
7422	29	LM320 see 7900		ULN2003	.79
7428	29	LM323K	3.49	XR2206	3.95
7442	49	LM324	3.49	XR2211	2.95
7445	69	LM331	3.95	LM2917	1.95
7447	89	LM334	1.19	CA3046	.89
7473	34	LM335	1.79	CA3146	1.29
7474	33	LM336	1.75	MC3373	1.29
7475	45	LM338K	4.49	RC4136	1.95
7476	35	LM339	1.95	MC3480	8.95
7483	50	LM340 see 7800		MC3487	2.95
7485	59	LF353	59	LM3900	.49
7486	35	LF356	99	LM3911	2.25
7489	29	LF357	99	LM3914	1.89
7490	39	LM358	59	LM3914	1.89
7493	35	LM380	89	MC4024	3.49
74121	29	LM383	1.95	MC4044	3.99
74122	29	LM386	1.95	75110	1.95
74125	45	LM393	95	RC4558	.69
74150	1.35	LM394H	5.95	LM13600	1.49
74151	55	TL494	4.20	75107	1.49
74153	55	TL497	3.29	75110	1.95
74154	1.49	NE555	29	75150	1.95
74157	55	NE556	49	75154	1.95
74159	1.65	NE558	79	75188	1.25
74161	69	NE564	1.95	75189	1.25
74164	85	NE569	1.95	75191	.79
74166	100	LM566	1.49	75452	39
74175	89	NE590	2.50	75477	1.29
74367	65	H-T-O-5 CAN, K-T-O-3, T-T-O-20			

LINEAR

6500

6502	2.25
65C02 (CMOS)	7.95
6520	1.65
6522	2.95
6526	1.35
6532	5.95
6545	2.95
6551	2.95

2.0 MHz

6502A	2.69
6520A	4.95
6522A	5.95
6532A	11.95
6545A	3.95
6551A	6.95

3.0 MHz

6502B	4.25
-------	------

Z-80

Z80-CPU	1.25
Z80A-CPU	1.29
Z80A-CTC	1.69
Z80A-DART	5.95
Z80A-DMA	5.95
Z80A-PIO	1.89
Z80A-SIO 0	5.95
Z80A-SIO 1	5.95
Z80A-SIO 2	5.95

6.0 MHz

Z80B-CPU	2.75
Z80B-CTC	4.25
Z80B-PIO	4.25
Z80B-DART	6.95
Z80B-SIO 0	12.95
Z80B-SIO 2	12.95
Z8671 ZILOG	9.95

DISK CONTROLLERS

1771	4.95
1791	9.95
1793	9.95
1795	12.95
1797	12.95
2791	19.95
2793	19.95
2797	29.95
6272	4.39
UPD765	4.39
MB8876	12.95
MB8877	12.95
1691	6.95
2143	6.95
9216	6.29

V20 SERIES

V20*	5 MHz	8.95
V20*	8 MHz	10.95
V20*	10 MHz	12.95
V30	8 MHz	13.95

*Replaces 8088 to speed up PC 10-40%

PALS

16L8	\$2.95
16R8	\$2.95
16R6	\$2.95
16R4	\$2.95

CRYSTALS

32 768 KHz	.95
1.0 MHz	2.95
1.8432	2.95
2.0	1.95
2.4576	1.95
3.579545	1.95
4.0	1.95
5.0	1.95
5.0688	1.95
6.0	1.95
6.144	1.95
8.0	1.95
10.0	1.95
10.738635	1.95
12.0	1.95
14.31818	1.95
16.0	1.95
18.0	1.95
18.432	1.95
20.0	1.95
22.1184	1.95
24.0	1.95
32.0	1.95

74F1745

74F00	.35
74F02	.35
74F04	.35
74F08	.35
74F10	.35
7	

CAPACITORS

TANTALUM

1.0µf	15V	12	1.0µf	35V	45
6.8	15V	42	2.2	35V	19
10	15V	45	4.7	35V	39
22	15V	99	10	35V	69

DISC

10µf	50V	05	.001µf	50V	05
22	50V	05	.005	50V	05
33	50V	05	.01	50V	07
47	50V	05	.05	50V	07
100	50V	05	.1	12V	10
220	50V	05	1	50V	12

MONOLITHIC

.01µf	50V	.14	.1µf	50V	.18
.047µf	50V	.15	.47µf	50V	.25

ELECTROLYTIC

RADIAL

1µf	25V	14	1µf	50V	14
4.7	50V	.11	10	50V	16
10	50V	.11	22	16V	14
47	35V	13	47	50V	19
100	16V	15	100	35V	19
220	35V	20	470	50V	29
470	25V	30	1000	16V	29
2200	16V	70	2200	16V	70
4700	25V	1.45	4700	16V	1.25

AXIAL

1µf	25V	14	1µf	50V	14
4.7	50V	.11	10	50V	16
10	50V	.11	22	16V	14
47	35V	13	47	50V	19
100	16V	15	100	35V	19
220	35V	20	470	50V	29
470	25V	30	1000	16V	29
2200	16V	70	2200	16V	70
4700	25V	1.45	4700	16V	1.25

BYPASS CAPACITORS

.01 µf CERAMIC DISC	100	\$5.00
.01 µf MONOLITHIC	100	\$10.00
1 µf CERAMIC DISC	100	\$6.50
1 µf MONOLITHIC	100	\$12.50

25 PIN D-SUB GENDER CHANGERS \$7.95



EMI FILTER \$4.95

LINE COROS

2 conductor 39C
3 conductor 99C
3 conductor w/ female socket \$1.49

SOLDER STATION

- APPROVED
- ADJUSTABLE HEAT SETTING W/ TIP TEMP READOUT
- QUICK HEATING & RECOVERY
- RANGE: 200°-900°F

\$49.95

EXTENDER CARDS FOR IBM

EXT-8088 \$29.95
EXT-80286 \$39.95



SHORTING BLOCKS \$1.00



WIREWRAP PROTOTYPE CARDS

FR-4 EPOXY GLASS LAMINATE
GOLD-PLATED EDGE-CARD FINGERS
SILK SCREENED LEGENDS
MOUNTING BRACKET



FOR PS/2

JDR-PR32 32 BIT PROTOTYPE CARD \$69.95
JDR-PR16 16 BIT WITH I/O DECODING CIRCUITRY \$49.95
JDR-PR16-PK PARTS KIT FOR ABOVE \$15.95
JDR-PR16V EXTENDED CONNECTORS FOR VIDEO APPLICATIONS \$39.95

FOR XT

IBM-PR1 WITH -5V AND GROUND PLANE \$27.95
IBM-PR2 AS ABOVE WITH DECODING LAYOUT \$29.95

FOR AT

JDR-PR10 16 BIT WITH DECODING LAYOUT \$34.95
JDR-PR10-PK PARTS KIT FOR ABOVE \$12.95

RESISTOR NETWORKS

SIP 10 PIN	9 RESISTOR	.69
SIP 8 PIN	7 RESISTOR	.53
DIP 16 PIN	8 RESISTOR	1.09
DIP 16 PIN	15 RESISTOR	1.09
DIP 14 PIN	7 RESISTOR	.99
DIP 14 PIN	13 RESISTOR	.99

3B PIN CENTRONICS

IDCEN36	RIBBON CABLE	3.95
CEN36	SOLDER CUP	1.85
IDCEN36 IF	RIBBON CABLE	4.95
CEN36PC Rt Angle	PC Mount	1.85

EDGE CARD CONNECTORS

100 Pin ST	S 100	125	3.95
100 Pin WW	S 100	125	4.95
62 Pin ST	IBM PC	100	1.95
50 Pin ST	APPLE	100	2.95
44 Pin ST	STD	156	1.95
44 Pin WW	STD	156	4.95

VOLTAGE REGULATORS

7805T	.49	7812K	1.39
7808T	.49	7905K	1.69
7812T	.49	7912K	1.49
7815T	.49	78L05	.49
7905T	.59	78L12	.49
7908T	.59	79L05	.69
7912T	.59	79L12	1.49
7915T	.59	LM323K	4.79
7805K	1.59	LM338K	6.95

DISCRETE

1N751	.15	4N28	.69
1N414825 110	4N33	.89	
1N400410 110	4N37	1.19	
1N5402	.25	MCT-2	.59
KBP02	.55	MCT-6	1.29
2N2222	.25	TIL-111	.99
PN2222	.10	2N3906	1.0
2N2907	.25	2N4401	.25
2N3055	.79	2N4402	.25
2N3904	.10	2N4403	.25
4N26	.69	2N6045	1.75
4N27	.69	TIP31	.49

WHY THOUSANDS CHOOSE JDR

- * QUALITY MERCHANDISE
- * COMPETITIVE PRICES
- * MOST ORDERS SHIPPED IN 24 HOURS
- * FRIENDLY, KNOWLEDGEABLE STAFF
- * 30-DAY MONEY BACK GUARANTEE
- * TOLL FREE TECHNICAL SUPPORT
- * EXCELLENT CUSTOMER SERVICE

CALL FOR VOLUME QUOTES

IDC CONNECTORS/RIBBON CABLE

DESCRIPTION	ORDER BY	CONTACTS					
		10	20	26	34	40	50
SOLDER HEADER	IDHxxS	.82	1.29	1.68	2.20	2.58	3.24
RIGHT ANGLE SOLDER HEADER	IDHxxSR	.85	1.35	1.76	2.31	2.72	3.39
WIREWRAP HEADER	IDHxxW	1.86	2.98	3.84	4.50	5.28	6.63
RIGHT ANGLE WIREWRAP HEADER	IDHxxWR	2.05	3.28	4.22	4.45	4.80	7.30
RIBBON HEADER SOCKET	IDSxx	.63	.89	.95	1.29	1.49	1.69
RIBBON HEADER	IDMxx	...	5.50	6.25	7.00	7.50	8.50
RIBBON EDGE CARD	IDExx	.85	1.25	1.35	1.75	2.05	2.45
10' GREY RIBBON CABLE	RCxx	1.60	3.20	4.10	5.40	6.40	7.50

FOR ORDERING INSTRUCTIONS SEE D-SUBMINIATURE CONNECTORS BELOW

D-SUBMINIATURE CONNECTORS

DESCRIPTION	ORDER BY	CONTACTS					
		9	15	19	25	37	50
SOLDER CUP	MALE DBxxP	.45	.59	.69	.69	1.35	1.85
	FEMALE DBxxS	.49	.69	.75	.75	1.39	2.29
RIGHT ANGLE PC SOLDER	MALE DBxxPR	.49	.6979	2.27	...
	FEMALE DBxxSR	.55	.7585	2.49	...
WIREWRAP	MALE DBxxPWW	1.69	2.56	...	3.89	5.60	...
	FEMALE DBxxSww	2.76	4.27	...	6.84	9.95	...
IDC RIBBON CABLE	MALE IDBxxP	1.39	1.99	...	2.25	4.25	...
	FEMALE IDBxxS	1.45	2.05	...	2.35	4.49	...
HOODS	METAL MHOOdxx	1.05	1.15	1.25	1.25
	GREY HMOOxx	.39	.3939	.69	.75

ORDERING INSTRUCTIONS: INSERT THE NUMBER OF CONTACTS IN THE POSITION MARKED 'xx' OF THE ORDER BY PART NUMBER LISTED. EXAMPLE: A 15 PIN RIGHT ANGLE MALE PC SOLDER WOULD BE DB15PR

MOUNTING HARDWARE 59¢

IC SOCKETS/DIP CONNECTORS

DESCRIPTION	ORDER BY	CONTACTS								
		8	14	16	18	20	22	24	28	40
SOLDER TAIL SOCKETS	xxST	11	11	12	15	18	15	20	22	30
WIREWRAP SOCKETS	xxWW	59	89	69	99	1.09	1.39	1.49	1.69	1.99
ZIF SOCKETS	ZIFxx	...	4.95	4.95	...	5.95	...	5.95	6.95	9.95
TOOLED SOCKETS	AUGATxxST	62	.79	.89	1.09	1.29	1.39	1.49	1.69	2.49
TOOLED WW SOCKETS	AUGATxxWW	1.30	1.80	2.10	2.40	2.50	2.90	3.15	3.70	5.40
COMPONENT CARRIERS	ICCCxx	49	.59	.69	.99	.99	.99	.99	1.09	1.49
DIP PLUGS (IDC)	IDPxx	95	.49	.59	1.29	1.4985	1.49	1.59

FOR ORDERING INSTRUCTIONS SEE D-SUBMINIATURE CONNECTORS ABOVE

SPECTRONICS CORPORATION EPROM ERASERS

Model	Timer	Chip Capacity	Intensity (µW Cm ²)	Unit Cost
PE-140	NO	9	8,000	\$89
PE-140T	YES	9	8,000	\$139
PE-240T	YES	12	9,600	\$189

DATARASE

- ERASES 2 EPROMS IN 10 MINUTES
- VERY COMPACT, NO DRAWER
- THIN METAL SHUTTER PREVENTS UV LIGHT FROM ESCAPING

\$34.95



LIGHT EMITTING DIODES LED DISPLAYS

FND-357(359)	COM CATHODE	362"	1.25
FND-500(503)	COM CATHODE	5"	1.49
FND-507(510)	COM ANODE	5"	1.49
MAN-72	COM ANODE	3"	.99
MAN-74	COM CATHODE	3"	.99
TIL-313	COM CATHODE	3"	.45
TIL-311	4x7 HEX W LOGIC	270"	10.95

DIFFUSED LEDs

JUMBO RED	T1%	1.99	100-UP
JUMBO GREEN	T1%	10	.09
JUMBO YELLOW	T1%	14	12
MOUNTING HDW	T1%	10	.09
MINI RED	T1	10	.09

3 VOLT LITHIUM BATTERY \$1.95 HOLDER \$1.49



SOLDERLESS BREADBOARDS

WBU-D	100 TIE POINTS	2.95
WBU-T	630 TIE POINTS	6.95
WBU-204.3	1360 TIE POINTS	17.95
WBU 204	1660 TIE POINTS	24.95
WBU-206	4390 TIE POINTS	29.95
WBU-208	3220 TIE POINTS	39.95

PAGE WIRE WRAP WIRE PRECUT ASSORTMENT IN ASSORTED COLORS \$27.50

1000ea: 5.5", 6.0", 6.5", 7.0"
250ea: 2.5", 4.5", 5.0"
500ea: 3.0", 3.5", 4.0"

SPOOLS
100 feet \$4.30 250 feet \$7.25
500 feet \$13.25 1000 feet \$21.95
Please specify color: Blue, Black, Yellow or Red

SOCKET-WRAP 1.0™

- SLIPS OVER WIRE WRAP PINS
- IDENTIFIES PIN NUMBERS ON WRAP SIDE OF BOARD
- CAN WRITE ON THE PLASTIC, SUCH AS AN IC #

PINS	PART #	PCK. OF	PRICE
8	IDWRAP 08	10	1.95
14	IDWRAP 14	10	1.95
16	IDWRAP 16	10	1.95
18	IDWRAP 18	5	1.95
20	IDWRAP 20	5	1.95
22	IDWRAP 22	5	1.95
24	IDWRAP 24	5	1.95
28	IDWRAP 28	5	1.95
40	IDWRAP 40	5	1.95

PLEASE ORDER BY NUMBER OF PACKAGES (PCK. OF)

SWITCHES

SPDT	MINI-TOGGLE ON-OFF	1.25
DPDT	MINI-TOGGLE ON-OFF	1.50
DPDT	MINI-TOGGLE ON-OFF-ON	1.75
SPST	MINI-PUSHBUTTON N/O	.39

DIP SWITCHES

4 position	85	7 position	95
5 position	90	8 position	95
6 position	90	10 position	1.29

"SNAPPABLE" HEADERS

CAN BE SNAPPED APART TO MAKE ANY SIZE HEADER, ALL WITH 1" CENTERS

1x40	STRAIGHT LEAD	.99
1x40	RIGHT ANGLE LEAD	.49
2x40	2 STRAIGHT LEADS	2.49
2x40	2 RIGHT ANGLE LEADS	2.99



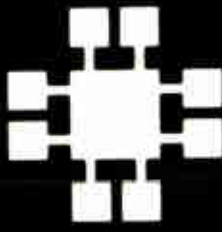
JDR MICRODEVICES, 110 KNOWLES DRIVE, LOS GATOS, CA 95030
LOCAL (408) 866-6200 FAX (408) 378-8927 TELEX 171-110

RETAIL STORE: 1256 SOUTH BASCOM AVE., SAN JOSE, CA (408) 947-8881
HOURS: M-F 10-7 SAT. 9-5 SUN. 12-4

ORDER TOLL FREE 800-538-5000

COPYRIGHT 1988 JDR MICRODEVICES

CONTINENTAL U.S. AND CANADA



JDR Microdevices®

Complete customer satisfaction... superior service... friendly, knowledgeable personnel
quality merchandise... providing the best values in leading edge technology.

PROMETHEUS 2400 BAUD MODEM

\$129⁹⁵
NEW LOW PRICE!



IT'S TIME TO TRADE UP NOW THAT JDR BREAKS THE PRICE BARRIER ON 2400 BAUD MODEMS

- AUTO DIAL ANSWER
- SELF TEST ON POWER-UP
- TOUCHTONE OR PULSE DIALING
- HAYES & BELL SYSTEMS COMPATIBLE
- FULL OR HALF DUPLEX
- MIRROR II COMMUNICATIONS SOFTWARE INCLUDED

MCT-241

MCT-121 1200 BAUD 1/2 CARD \$ 69.95

EXTERNAL MODEMS

MCT-12E 1200 BAUD \$ 99.95
MCT-24E 2400 BAUD \$169.95

COMPUTER CASES

ATTRACTIVE STURDY STEEL CASES FIT THE POPULAR SIZED MOTHERBOARDS AND INCLUDE SPEAKERS, FACEPLATES, EXPANSION SLOTS, FRONT PANEL KEYLOCKS, LED INDICATORS AND ALL NECESSARY HARDWARE.



XT STYLE FLIP-TOP \$34.95
XT STYLE SLIDE-TOP \$39.95
AT STYLE SLIDE-TOP \$89.95
JR. AT STYLE FLIP-TOP \$149.95
• INCLUDES 150 WATT POWER SUPPLY

POWER SUPPLIES

FOR IBM XT COMPATIBLE \$59.95

- UL APP. 135 WATTS
- +5V 15A, -12V 4.2A
- -5V 5A, -12V 5A

PS-135

PS-150 150W MODEL \$69.95



FOR IBM AT COMPATIBLE \$89.95

- 200 WATTS
- +5V 22A, -12V 8A
- -5V 5A, 12V 5A

PS-200



DIABLO PRINTER \$279⁹⁵

- LETTER QUALITY AT 20 CPS, 132 COLS
- 10, 12, 15 PITCH & PROPORTIONAL SPACING
- SERIAL & PARALLEL INTERFACE
- AUTO PAPER LOAD, FRICTION FEED
- FULL XEROX WARRANTY



CENTRONICS LASER \$1195

NEAR TYPESET QUALITY
AFFORDABLE AT LAST

- 8 PAGES PER MINUTE
 - 300 DPI RESOLUTION
 - 1 YEAR WARRANTY
 - CHOICE OF EMULATION BOARDS
- MULTI-PRINTER EMULATION BOARD:**
EPSON FX-80 EMULATION—NOTHING ELSE REQUIRED
IBM PC GRAPHICS, PROPRINT & DIABLO 630
EMULATION REQUIRES ADDITIONAL FONT CARD
- HP LJ+ EMULATION BOARD:**
HP LASERJET EMULATION—3 RESIDENT FONTS &
2 PITCHES ADDITIONAL FONT CARD AVAILABLE

1.5MB RAM CARD \$139.95
EXTRA FONT CARDS \$199.95
TONER CARTRIDGES \$59.95
PFS FIRST PUBLISHER \$99.95



IBM COMPATIBLE KEYBOARDS

FULL ONE YEAR WARRANTY

IBM ENHANCED STYLE LAYOUT \$79.95

- AUTOSENSE FOR XT OR AT COMPATIBLES
- LED INDICATORS
- AUTO REPEAT FEATURE
- SEPARATE CURSOR PAD

MCT-5339

IBM AT STYLE LAYOUT \$59.95

- SOFTWARE AUTOSENSE FOR XT OR AT COMPATIBLES
- LED INDICATORS
- AUTO REPEAT FEATURE

MCT-5060

MAXI-SWITCH KEYBOARDS \$84.95

ENHANCED STYLE LAYOUT

- STANDARD ENHANCED KEYBOARD LAYOUT
- TACTILE FEEDBACK
- LIGHTED NUM, CAPS, AND SCROLL LOCK
- NUMERIC & CURSOR KEYPADS, 12 "F" KEYS

MAX-5339

MAX-5060 MAXI-SWITCH, AT STYLE \$64.95

SAMSUNG MONOCHROME MONITOR

\$129⁹⁵

- IBM COMPATIBLE TTL INPUT
- 12" NON-GLARE, LOW DISTORTION AMBER SCREEN
- 720 X 350 RESOLUTION
- SWIVEL BASE



NEC MULTISYNC \$599.95

- ORIGINAL CGA/EGA/PGA COMPATIBLE MONITOR
- AUTO FREQUENCY ADJUSTMENT
- RESOLUTION AS HIGH AS 800 X 560

CASPER EGA \$399.95

- 15.75/21.85 KHz SCANNING FREQUENCIES
- 640 X 200/350 RESOLUTION
- 31 MM DOT PITCH
- 14" BLACK MATRIX SCREEN
- 16 COLORS

CASPER RGB \$279.95

- COLOR/GREEN AMBER SWITCH
- 39MM DOT PITCH
- 640 X 240 RESOLUTION
- 14" NON-GLARE SCREEN
- RGB/IBM COMPATIBLE
- CABLE INCLUDED

SAKATA MONOCHROME \$69.95

- IBM COMPATIBLE TTL INPUT
- 12" NON-GLARE SCREEN
- CABLE FOR IBM PC INCLUDED

MONITOR STANDS

MODEL MS-100 \$12.95

- TILTS AND SWIVELS
- STURDY PLASTIC CONSTRUCTION

MODEL MS-200 \$39.95

- TILTS AND SWIVELS
- BUILT-IN SURGE SUPPRESSOR
- INDEPENDENTLY CONTROLS UP TO 5 AC OUTLETS

LOGITECH MOUSE \$79⁹⁵



PC MAGAZINE'S EDITORS CHOICE
ALL MODELS HAVE SERIAL SUPPORT (COM1 COM2), 200
DPI RESOLUTION, LOTUS 1-2-3 SHELL, SELF-INSTALLING
SOFTWARE AND 'POINT EDITOR'

SERIAL MOUSE W/PC PAINTBRUSH \$99.95
BUS MOUSE W/PC PAINTBRUSH \$99.95
BUS MOUSE W/PC PAINTBRUSH/CAD \$149.95

3.5" FLOPPY DISK DRIVE \$129⁹⁵



- IBM COMPATIBLE DRIVE
- AT AND XT VERSIONS AVAILABLE
- FORMATS TO 720K, DS QD UNDER DOS 3.2
- MEDIA COMPATIBLE WITH PS 2 & LAPTOP MACHINES
- INCLUDES HARDWARE FOR MOUNTING IN 5 1/4" SLOT
- QUIET OPERATION

FDD-3.5X (FOR XT)

FDD-3.5A (FOR AT)

 **Seagate**

**60 MB
NOW
\$499⁰⁰**

WAS \$649 AN INCREDIBLE PRICE REDUCTION! SAVE \$150 AND GET MORE MEGABYTES PER DOLLAR THAN EVER BEFORE! THE ST-277 IS AN RLL DRIVE WITH A FAST 40 MS ACCESS TIME!
ST-277

WITH MCT-RLL CONTROLLER \$549.00
WITH MCT-ATFH CONTROLLER \$639.00

1/2 HEIGHT DRIVES

20 MB, 65 MS, ST-225 \$225.00
WITH MCT-HDC CONTROLLER \$269.00
WITH MCT-ATFH CONTROLLER \$339.00

30 MB RLL, 65 MS, ST-238 \$249.00
WITH MCT-RLL CONTROLLER \$299.00
WITH MCT-ATFH-RLL CONTROLLER \$389.00

40 MB, 40 MS, ST-251 \$429.00
WITH MCT-HDC CONTROLLER \$469.00
WITH MCT-ATFH CONTROLLER \$539.00

FULL HEIGHT DRIVES

30 MB, 40 MS, ST-4038 \$559.00
80 MB, 28 MS, ST-4096 \$895.00

**INTERFACE CARDS FROM
MODULAR CIRCUIT TECHNOLOGY
DISPLAY ADAPTORS**

MONOCHROME GRAPHICS CARD \$59.95
TRUE HERCULES COMPATIBILITY SUPPORTS LOTUS V23
■ PARALLEL PRINTER PORT CONFIGURES AS CPT1 OR LPT2 ■ USES VLSI CHIPS TO ENSURE RELIABILITY
MCT-MGP

ENHANCED GRAPHICS ADAPTOR \$149.95
100% IBM COMPATIBLE PASSES IBM EGA DIAGNOSTICS
■ 256K OF VIDEO RAM ALLOWS 640 X 350 IN 16 OF 64 COLORS ■ COMPATIBLE WITH COLOR AND MONOCHROME ADAPTORS
MCT-EGA

COLOR GRAPHICS ADAPTOR \$49.95
COMPATIBLE WITH IBM GRAPHICS STANDARDS
■ SUPPORTS RGB COLOR & COMPOSITE MONOCHROME
■ 640 320 X 200 RESOLUTION. LIGHT PEN INTERFACE
MCT-CG

MULTIFUNCTION CARDS

MONOGRAPHICS MULTI 110 \$119.75
TOTAL SYSTEM CONTROL FROM A SINGLE SLOT!
■ CTRL 2 FLOPPY S. SERIAL. PARALLEL. GAME PORT
CLOCK CAL ■ RUN COLOR GRAPHICS SOFTWARE ON A MONOCHROME MONITOR
MCT-MGM10

MULTI 110 FLOPPY CONTROLLER \$79.95
A PERFECT COMPANION FOR OUR MOTHERBOARDS
■ SUPPORTS UP TO 2 360K FLOPPIES 720K WITH DOS 3.2
■ SERIAL. PARALLEL. GAME PORT. CLOCK CALENDAR
MCT-M10
M10-SERIAL—2ND SERIAL PORT \$15.95

MULTI 110 CARD \$59.95
USE WITH MCT-FH FOR A MINIMUM OF SLOTS USED
■ SERIAL PORT. CLOCK CALENDAR WITH BATTERY BACK-UP ■ PARALLEL PRINTER PORT ADDRESSABLE AS LPT1 OR LPT2
MCT-I0

AT MULTIFUNCTION CARD \$139.95
ADDS UP TO 3 MB OF RAM TO YOUR AT
■ USER EXPANDABLE TO 1.5 MB. OR 3 MB WITH OPTIONAL PIGGYBACK BOARD (0 K INSTALLED) ■ INCLUDES SERIAL AND PARALLEL PORT
MCT-ATMF-MC PIGGYBACK BOARD \$29.95
ATMF SERIAL-2ND SERIAL PORT \$24.95

AT MULTI 110 CARD \$59.95
USE WITH MCT-ATFH FOR MINIMUM OF SLOTS USED
■ SERIAL. PARALLEL AND GAME PORTS ■ USES 16450 SERIAL SUPPORT CHIPS FOR HIGH SPEED OPS
MCT-AT10
AT10-SERIAL—2ND SERIAL PORT \$24.95

MEMORY CARDS

576K RAM CARD \$59.95
A CONTIGUOUS MEMORY SOLUTION IN A SHORT SLOT
■ USER SELECTABLE CONFIGURATION UP TO 576K
■ USES 64K & 256K RAM CHIPS (ZERO K INSTALLED)
MCT-RAM

EXPANDED MEMORY CARD \$129.95
2 MB OF LOTUS INTEL MICROSOFT COMPATIBLE MEMORY FOR AN XT ■ CONFORMS TO LOTUS INTEL EMS ■ USER EXPANDABLE TO 2 MB ■ CAN BE USED AS EXPANDED OR CONVENTIONAL MEMORY RAMDISK AND SPOOLER
MCT-EMS
MCT-ATMS AT COMPATIBLE VERSION \$139.95

DRIVE CONTROLLERS

FLOPPY DISK CONTROLLER \$29.95
QUALITY DESIGN FOR SINGLE SLOT CONTROL OF 4 FLOPPY S ■ INTERFACES UP TO 4 FDD S TO AN IBM PC OR COMPATIBLE ■ SUPPORTS BOTH DS DD AND DS QD WITH DOS 3.2
MCT-FDC

1.2 MB FLOPPY CONTROLLER \$69.95
ADD VERSATILITY AND CAPACITY TO YOUR XT
■ SUPPORTS 2 DRIVES, BOTH MAY BE 360K OR 1.2 MB
■ ALLOWS DATA TO FLOW FREELY FROM XT'S TO AT'S
MCT-FDC-1.2

FLOPPY/HARD CONTROLLER \$139.95
XT SYSTEM STARVED FOR SLOTS? THIS CARD FREES ONE UP ■ INTERFACES UP TO 2 FDD S & 2 HDD S. CABLING FOR 2 FDD 1 HDD ■ SUPPORTS BOTH DS DD & DS QD WITH DOS 3.2
MCT-FH

AT1FH CONTROLLER \$149.95
FLOPPY HARD DISK CONTROL IN A TRUE AT DESIGN
■ SUPPORTS UP TO 2 360K 720K 1.2MB FDD S AS WELL AS 2 HDD'S USING STANDARD CONTROL TABLES
MCT-ATFH

RLL DISK CONTROLLER \$199.95
IMPROVE SPEED AND STORAGE OF YOUR AT COMPATIBLE ■ SUPPORTS UP TO 2 RLL HARD DISCS AND 2 FLOPPY DRIVES ■ SUPPORTS 360 720 1.2 MB FLOPPIES IN S 25 & 3.5
MCT-ATFH-RLL

DISK DRIVES

1.44 MB 3 1/2" DRIVE 149.95
- ULTRA HIGH DENSITY
- ALSO WORKS WITH 720K DISKS
FDD-1.44X—BLACK FDD-1.44A—BEIGE

1/2 HEIGHT FLOPPY DISK DRIVES

5 1/4" TEAC FD 55B DS/DD 360K \$99.95
5 1/4" TEAC FD 55G DS/HD 1.2M \$129.95
5 1/4" FUJITSU M2551A DS/DD 360K \$89.95
5 1/4" FUJITSU M2553K DS/HD 1.2M \$119.95
5 1/4" DS/DD 360K \$69.95
5 1/4" DS/HD 1.2M \$109.95
3 1/2" MITSUBISHI DS/DD (AT OR XT) \$129.95

**ARCHIVE XL
TAPE BACK-UP
\$369⁹⁵**

- BACK UP 40 MB IN 40 MINUTES!
- EASY-TO-USE MENU DRIVEN SOFTWARE
- USES STANDARD QIC DATA FORMAT
- FULL & INCREMENTAL BACK-UP
- PARTIAL & FULL RESTORE

AR 5240 XT —FOR XT S & AT S
AR 5540 AT —AT S ONLY 2X FASTER
TAPE NOT INCLUDED
TAPE CARTRIDGE—40 MB \$24.95



**20MB HARD DISK
ON A CARD
\$349**

- SAVES SPACE AND REDUCES POWER CONSUMPTION
- IDEAL FOR PC S WITH FULL HEIGHT FLOPPIES
- LEAVES ROOM FOR A HALF LENGTH CARD IN ADJACENT SLOT



“ I'M WRITING TO EXPRESS MY PLEASURE WITH THE PC-XT TYPE COMPUTERS BUILT FROM MCT COMPONENTS THAT WE HAVE OBTAINED FROM YOUR COMPANY. AFTER 3 YEARS OF DAILY USAGE I AM EXTREMELY PLEASED WITH THE LEVEL OF COMPATIBILITY AND PERFORMANCE. WITH A RECENT PURCHASE, I WAS ELATED WITH THE PROMPT MANNER IN WHICH OUR ORDER WAS HANDLED. AFTER DEALING WITH OTHER MAIL ORDER FIRMS, I HAVE FOUND ONLY JDR AND 2 OTHER SOFTWARE VENDORS HELPFUL AND RELIABLE. KEEP UP THE EXCELLENT WORK. ”

J.R.O.
OMAHA, NE.

BARGAIN HUNTER'S CORNER
**2 BUTTON
LOGITECH MOUSE**
- DEVICE DRIVER SOFTWARE INCLUDED
- CONNECTS TO STANDARD SERIAL PORT
- RELIABLE, ACCURATE OPTO-MECHANICAL DESIGN
- 90 DAY WARRANTY
**ONLY
\$49.95**
SPECIAL ENDS 6/30/88

intel



**INBOARD 386/PC
\$895.00**

UPGRADE YOUR XT TO A 386 FOR LESS THAN \$1000
■ 16 MHZ PROCESSOR REPLACES 8088 ■ 1 MB INSTALLED ■ EXPAND TO 3MB WITH PIGGYBACK CARD
■ 5 YR WARRANTY

INBOARD 386/AT \$1199.95
ABOVE BOARD PS 286 \$399.95
ABOVE BOARD 286 \$369.95

JDR MICRODEVICES, 110 KNOWLES DRIVE, LOS GATOS, CA 95030
LOCAL (408) 866-6200 FAX (408) 378-8927 TELEX 171-110

ORDER TOLL FREE 800-538-5000

COPYRIGHT 1988 JDR MICRODEVICES

CONTINENTAL U.S. AND CANADA



BUILD YOUR OWN SYSTEM



**OVER 20,000 JDR SYSTEMS
HAVE ALREADY BEEN BUILT.
EASY TO ASSEMBLE IN JUST 2
HOURS WITH A SCREWDRIVER.
SAVE MONEY AND LEARN
ABOUT YOUR COMPUTER AT
THE SAME TIME.**

**12 MHZ AT
COMPATIBLE
\$1034²⁰**

- 12 MHZ BABY AT MOTHERBOARD
- 256K RAM MEMORY
- MINI-AT CASE W POWER SUPPLY
- AT STYLE KEYBOARD
- 1 2 MB FLOPPY DRIVE
- FLOPPY HARD DRIVE CONTROLLER
- MONOCHROME MONITOR
- GRAPHICS ADAPTOR

**10 MHZ XT
COMPATIBLE
\$589⁰⁰**

- INCLUDES SERIAL PORT 2 PARALLEL PORTS CLOCK CALENDAR AND GAME ADAPTOR RUNS COLOR GRAPHICS ON A MONOCHROME MONITOR
- MOTHERBOARD
 - 256K RAM MEMORY
 - 135 WATT POWER SUPPLY
 - FLIP-TOP CASE
 - AT STYLE KEYBOARD
 - 360K FLOPPY DRIVE
 - MONOGRAPHS I/O CARD
 - MONOCHROME MONITOR

**16 MHZ
1 MB 386
\$2298⁶⁵**

- MYLEX 386 MOTHERBOARD
- 1 MB RAM ON BOARD
- 200 WATT POWER SUPPLY
- AT STYLE CASE
- ENHANCED AT STYLE KEYBOARD
- 1 2 MB FLOPPY DRIVE
- AT FLOPPY HARD CONTROLLER
- MONOCHROME MONITOR
- MONOGRAPHS CARD

**VIDEO
INSTRUCTIONS
\$4⁹⁵
WITH KIT PURCHASE
IT'S A JDR
EXCLUSIVE!
EASY TO FOLLOW
20 MINUTE VHS
TAPE SHOWS YOU
STEP-BY-STEP
HOW TO BUILD
AN XT COMPATIBLE
SYSTEM.
WITHOUT KIT
\$19.95**

MOTHERBOARDS

TURBO 4.77/8 MHZ \$99.95 12 MHZ MINI 80286 \$399.95

- 4.77 OR 8 MHZ OPERATION WITH 8088-2 & OPTIONAL 8087-2 CO-PROCESSOR
- FRONT PANEL LED SPEED INDICATOR AND RESET SWITCH SET SUPPORTED
- CHOICE OF NORMAL TURBO MODE OR SOFTWARE SELECT PROCESSOR SPEED

**MCT-TURBO
MCT-XTMB STANDARD MOTHERBOARD \$87.95**

- 6 MHZ, 10 MHZ (0 1 WAIT STATE) 12 MHZ (1 WAIT STATE) RELIABILITY
- USES ZYMOS ASIC'S FOR LESS CHIPS. GREATER RELIABILITY
- SUPPORTS 256K-1024K MEMORY
- RE-CHARGEABLE HIGH CAPACITY NI-CAD BATTERY
- 6 16-BIT SLOTS, 2 8-BIT SLOTS
- MOUNTS IN STANDARD XT CASE

**MCT-BATMB-12
MCT-BATMB 6/10 MHZ MINI 80286 BOARD \$389.95**

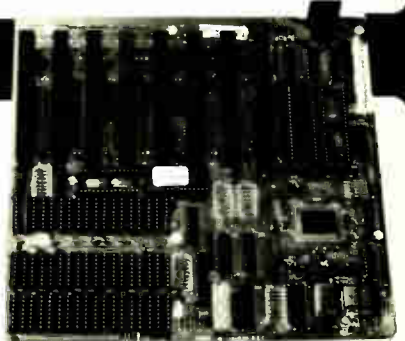
80286 6/8 MHZ \$379.95 16 MHZ MYLEX 386 \$1649.00

- 8 SLOT (2 EIGHT BIT, 6 SIXTEEN BIT) AT MOTHERBOARD
- HARDWARE SELECTION OF 6 OR 8 MHZ
- 1 WAIT STATE
- KEYLOCK SUPPORTED, RESET SWITCH, FRONT PANEL LED INDICATOR
- SOCKETS FOR 1 MB OF RAM AND 80287
- BATTERY BACKED CLOCK

MCT-ATMB

- 1 MB RAM ON BOARD
- 8 SLOTS, 2 8-BIT 6 16-BIT
- SUPPORTS 80287 MATH CO-PROCESSOR
- SUPPORTS 80387 W ADAPTOR
- 64 KB CACHE FOR NEAR 0 WAIT STATE
- USES AMIBIOS

**MCT-386 MB
MCT-386 MB-4 4 MB MEMORY INSTALLED \$2649.00
MCT-386 MB-MCB MATH CO-PROCESSOR
ADAPTOR BOARD \$149.00**



**10 MHZ SINGLE CHIP XT
\$129⁹⁵**

- SINGLE CHIP USES LESS POWER IMPROVES RELIABILITY
- KEY SELECTABLE SPEED 4.77 MHZ OR 10 MHZ
- 2 3 TIMES FASTER THAN A STANDARD
- RESET SWITCH KEYLOCK AND SPEED POWER INDICATORS SUPPORTED

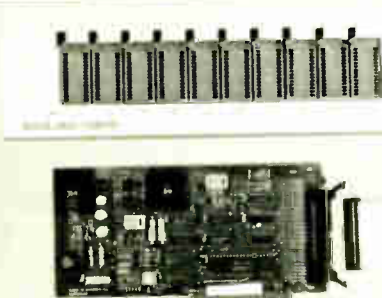
MCT-TURBO-10

DEVELOPMENT TOOLS

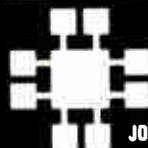
**EPROM
PROGRAMMER
\$129⁹⁵**

- PROGRAMS 27XX & 27XXX EPROMS UP TO 27512
- SUPPORTS VARIOUS PROGRAMMING FORMATS AND VOLTAGES
- SPLIT OR COMBINE CONTENTS OF SEVERAL EPROMS OF DIFFERENT SIZES
- READ WRITE COPY ERASE CHECK AND VERIFY
- SOFTWARE FOR HEX AND INTEL HEX FORMATS

**MCT-EPROM
MCT-EPROM-4 4 GANG PROGRAMMER \$189.00
MCT-EPROM-10 10 GANG PROGRAMMER \$299.95
MCT-PAL PAL PROGRAMMER \$269.95
MCT-MP PROCESSOR PROG. \$199.95**



- 1 YEAR WARRANTY ON MCT PRODUCTS
- 30 DAY MONEY BACK GUARANTEE
- TOLL-FREE TECHNICAL SUPPORT
- NEXT DAY AIR SHIP AVAILABLE



JDR Microdevices®

JDR MICRODEVICES, 110 KNOWLES DRIVE, LOS GATOS, CA 95030

LOCAL (408) 866-6200 FAX (408) 378-8927 TELEX 171-110



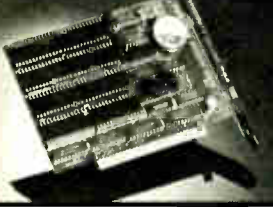
ORDER TOLL FREE 800-538-5000

COPYRIGHT 1988 JDR MICRODEVICES

CONTINENTAL U.S. AND CANADA

DISKLESS ROM-DRIVE

- Up to Two 360K ROM-DRIVES
- Allows Diskless Operation
- Put DOS and Applications in EPROM
- Short Card, Selectable Address
- MAKEROM Software and UMC-E Board
- Delivery From Stock



SEALEVEL SYSTEMS INC
PO BOX 1808
EASLEY, SC 29641
(803) 855-1581

Circle 269 on Reader Service Card

PDK51



The \$595 Solution to 8051 Product Development

The PDK51 is a powerful and economical choice for the development of 8051-based systems. The PDK51 is used with an IBM-PC or equivalent and includes:

- SIBEC-II 8052 Basic Microcontroller
- SXA51 Cross Assembler
- ROM-Based Monitor/Debugger
- PROM Programmer
- Power Supplies
- Documentation, Tutorial and More

Call Now! (603) 469-3232

Binary Technology, Inc.
Main St., P.O. Box 67, Meriden, NH 03770

PC-HOOKER

A powerful and easy to use connectivity tool That lets you hook together any two IBM PC compatible computers and transfer files in either direction at speeds exceeding 115,000 baud.

- Serial and parallel
- Two way transfers
- DOS organizer
- Full text editing
- Modem support
- Print facility
- Universal serial cable
- 5 1/4" and 3 1/2" disks
- PS/2 ready

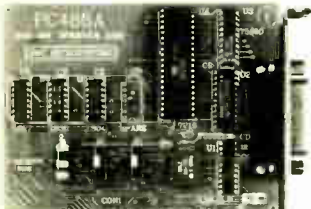
Complete only \$59.95

To order call 1-800-888-8455

AMICA

102 S. Main Street Park Ridge, IL 60068

Circle 22 on Reader Service Card



PC488 \$145

LOW COST PC/XT/AT INTERFACE FOR IEEE-488 (GPIB/HPIB)

- INCLUDES INSTALLABLE DOS DEVICE DRIVERS
- 1 OF 6 INTERRUPT LEVELS
- 1 OF 2 DMA CHANNELS
- UP TO 4 BOARDS PER COMPUTER
- CONTROLLER, TALKER, LISTENER
- CUSTOM SOFTWARE SUPPORT AVAILABLE
- COMPATIBLE WITH MOST IEEE488 SOFTWARE PACKAGES FOR THE IBM PC
- QUANTITY DISCOUNTS

VISA MC AMEX Call today for datasheet!!

B&C MICROSYSTEMS

355 West Olive Ave, Sunnyvale, CA 94086
PH: (408)730-5511 FAX: (408)730-5521 TELEX: 944185

Circle 36 on Reader Service Card

DYNAMIC RAMS

1MBIT	100ns	\$39.00
51258	100ns	\$ 8.50
41464	150ns	\$ 6.25
41256	100ns	\$CALL
41256	120ns	\$CALL
41256	150ns	\$CALL
41264	150ns	\$ 8.95
4164	150ns	\$CALL

PROCESSORS		E PROMS	
80387-16	16MHz \$465.00	27C101	250ns \$24.00
80287-10	10MHz \$285.00	27C512	200ns \$15.00
80287-8	8MHz \$235.00	27S12	250ns \$12.95
80287-6	6MHz \$159.00	27C256	250ns \$ 5.50
8087-1	10MHz \$189.00	27Z58	250ns \$ 4.95
8087-2	8MHz \$145.00	27128A	250ns \$ 5.25
8087	5MHz \$102.00	27C64A	200ns \$ 4.95
V-30	8MHz \$ 12.75	2764	250ns \$ 3.50
V-20	10MHz \$ 17.00	S. RAMS	
V-20	1MHz \$ 8.50	43256	120ns \$13.95
		4364	150ns \$ 4.95

I.C. EXPRESS

15358 Valley Blvd. City of Industry, CA 91746 Tel 818-369-2688
ORDER TOLL FREE: (Mon-Fri 8-5 PST)
(800) 892-8889 • (800) 882-8181
outside offices CALL FOR CURRENT PRICES & VOLUME DISCOUNTS inside offices
Price Shown for cash MasterCard/Visa add 3%. Prices are subject to change
Minimum order \$10.00 Shipping & Handling: UPS Ground \$5.00, Air \$7.00 (1 lb.)
ALL MERCHANDISE IS 100% GUARANTEED WITH PROMPT DELIVERY

Circle 139 on Reader Service Card



Sure it's insured?

SAFWARE® Insurance provides full replacement of hardware, media and purchased software. As little as \$39/yr. covers:

- Fire • Theft • Power Surges
- Earthquake • Water Damage • Auto Accident

For information or immediate coverage call:
1-800-848-3469

In Ohio call 1-614-262-0559



SAFWARE, The Insurance Agency Inc.

Circle 263 on Reader Service Card

Serial ← ||||| → Parallel



Convert What You Have To What You Want!

- RS232 Serial
- 8 Baud Rates
- Latched Outputs
- Centronics Parallel
- Handshake Signals
- Compact 3 1/2", 4 1/4", x 1 1/2"

No longer will your peripheral choices be limited by the type of port you have available! Our new High Performance 700 Series Converters provide the missing link. Based on the latest in CMOS technology, these units feature full baud rate selection to 19.2K, with handshake signals to maximize transfer efficiency. Detailed documentation allows simplified installation. Order the Model 770 (Ser/Par) or Model 775 (Par/Ser) Today!

Tigertronics only \$89.95
Connector Option \$10.00
CA Residents 9% tax
UPS Shipping \$3.00
400 Daily Lane
PO Box 5210
Grants Pass, OR 97527
Call (503) 474-6700 or 474-6701
For FAST Delivery

Circle 293 on Reader Service Card

DATAFLEX™

- Multi-user Database!
- Powerful!
- Multiple Operating System Compatibility!
- Attractive Dealer Pricing!
- Full Dealer Support!

Dealer Inquiries Invited

COGITATE

14000 Telegraph Road
Southfield, Michigan 48034 USA
(313) 357-2345

Circle 60 on Reader Service Card

World Radio History



GANG/SET (E)EPROM MULTIPROGRAMMERS™

Model 135-E: \$995.00
Others from \$345*

- Model 135 is a SET Programmer, GANG Duplicator, & UNIVERSAL Device Programmer
- Programs virtually all 24, 28, & 32-pin (E)EPROMs.
- RAM expandable to 2MegaByte
- Optional support for 40-pin EPROMs, Bipolar PROMs, 40-pin Micros, & (E)PLD/GAL/FPLA Devices
- 18-Month WARRANTY & 12-Month FREE Device Updates

1-800-523-1565

In Florida: 1-407-994-3520

BYTEK BYTEK Corporation
1021 S. Rogers Ct., Boca Raton, FL 33487
FAX: 407-994-3615 Telex: 4998369 BYTEK

* (U.S. Price) only.

Circle 51 on Reader Service Card

EDITORIAL INDEX BY COMPANY

Index of companies covered in articles, columns, or news stories in this issue
Each reference is to the first page of the article or section in which the company name appears

INQUIRY #	COMPANY	PAGE	INQUIRY #	COMPANY	PAGE	INQUIRY #	COMPANY	PAGE
939	ACTIVISION.....	191	888	APPLE COMPUTER.....	11, 134,		AT&T.....	11
900	ADC & ASSOCIATES.....	171	889		213, 239		BAEN BOOKS.....	191
	ADDISON-WESLEY.....	11, 51	890			785	BORLAND	
752	ADVANCED LOGIC			APPLIED REASONING.....	11		INTERNATIONAL.....	67, 213
	RESEARCH.....	67	753	ARCHE TECHNOLOGIES.....	67	944	BRODERBUND SOFTWARE.....	191
	ADVANCED MICRO DEVICES.....	263	773	ARITY.....	67	780	BUTTONWARE.....	67
781	ADVANCED SOFTWARE.....	67	787	ASHTON-TATE.....	67, 102, 171	754	CALCOMP.....	67
769	ALF PRODUCTS.....	67	789			934	CCI.....	275
883	AMDEK.....	121	901			783	CHRONOS SOFTWARE.....	67
941	ANTIC PUBLISHING.....	191	910					

COMING UP IN BYTE

PRODUCTS IN PERSPECTIVE:

For June, our **Product Focus** will explore the high and low bits of 13 9600-bit-per-second modems.

System reviews commence with Advanced Logic Research's FlexCache 20386 system, which is claimed to be faster and less expensive than the Compaq Deskpro 386/20. Our review should be revealing. This is followed by a look at two hard-disk-drive-equipped laptops: the NEC MultiSpeed HD and Hewlett-Packard's Vectra CS Model 20.

In **hardware reviews**, we show what can be done if you want an 80386 system without buying a whole new computer. Replacement motherboards are an increasingly popular alternative. We'll take a look at examples from Fortron, Micronics, Turn-Point America, and Whole Earth Electronics.

The AST Mac286 installs in your Mac II and gives you the option of running DOS programs with a surprisingly high degree of compatibility.

IBM's OS/2 is covered in **software reviews**. How does it differ from the version for compatibles? What can you expect your DOS software to act like?

ProBAS is a \$99 collection of over 200 subroutines, callable from BASIC, that give you useful new control over your computer.

Our **application reviews** begin with a comparison of 4th Dimension and Double Helix database packages, continue with a comparison of Surpass and Quattro spreadsheets for MS-DOS machines, and culminate with a review of Q-Calc, a spreadsheet for Unix machines.

Short Takes for June include Aldus's Freehand graphics package, National Datacomputer's hand-held, MS-DOS-compatible Datacomputer 3.0, Supermac Software's new Pixel Paint drawing program, Peter Norton's OS/2, TOPS 2.0 networking software, and Infostructures' PopDrop and Waterworks' RAM Lord.

In **Computing at Chaos Manor**, Jerry Pournelle introduces a new member of the family, Zanna Lee, the Zenith Z-386. In **Applications Only**, Ezra Shapiro applies his unique point of view to subjects of common interest to microcomputer users.

IN DEPTH:

BYTE takes special pride this month in presenting the first of its **new benchmarks**. An article by Rick Grehan, Tom Thompson, Curt Franklin, and George Stewart—the designers and programmers of our new suite of tests—provides an analysis of what they've done and what you can gain as a result. Since it's an area with direct and obvious importance for the microcomputer community, BYTE has decided to take an active leadership position by formulating new, accurate methods for measuring performance. In addition, a view of benchmarks—their successes and failures—comes from Bill Nicholls, an article on how to design a CPU/FPU/Memory benchmark is Ron Fox's contribution, and a critique of some microcomputer performance tests will be presented by Al Aburto.

FEATURES:

In the **Circuit Cellar**, Steve Ciarcia begins the first of a two-part project on a biofeedback monitor. Dick Pountain takes a look at the technology of the **Abaq transputer**. Peter Wayner's article is on **factorial-base representations**, and David Fox presents a piece on **memory management in C**.

INQUIRY #	COMPANY	PAGE	INQUIRY #	COMPANY	PAGE
777	COBRASYSTEMS	67	782	NBI	67
	COGNITIVE APPLICATIONS	285	911	OFFICE SOLUTIONS	102
885	COMPATIBLE SYSTEMS	134		OMNITEL	191
	COMPUTABLE FUNCTIONS	285	786	ONE ON ONE COMPUTER SOLUTIONS	67
902	COMPUTER ASSOCIATES	171	779	ORACLE	67
	CONTROL DATA	121	760	ORCHID TECHNOLOGY	67
886	DAYNA COMMUNICATIONS	134		PACIFIC BELL	11
758	DIGITAL EQUIPMENT	67		PAR GOVERNMENT SYSTEMS	297
776	DURHAM TECHNICAL IMAGES	67	784	PC PUBLISHING	67
884	DYNAMAC COMPUTER PRODUCTS	127	906	PERSONICS	171
903	ESP SOFTWARE SYSTEMS	153	790	PRIME SOLUTIONS	67
	EXTENDED SYSTEMS	11	761	PRINCETON GRAPHICS SYSTEMS	67
762	FARALLON COMPUTING	67		PRINCETON UNIVERSITY	253
853	FUJITSU AMERICA	89	763	QMS	67
938	FUNK SOFTWARE	207	770	RANCHO TECHNOLOGY	67
935	GOOD SOFTWARE	207	774	RJ SWANTEK	67
	HARCOURT BRACE JOVANOVICH	51	772	SAK TECHNOLOGIES	67
856	HEWLETT-PACKARD	11, 89	912	SAMNA	102
907	IBM	11, 102, 213		SCOTT, FORESMAN	51
788	IMAGINE THAT!	67		SHARP ELECTRONICS	11
778	INNOVATIVE DATA DESIGN	67	852	SLR SYSTEMS	89
913	INNOVATIVE SOFTWARE	102	775	SOFTWARE GARDEN	67
	INTEL	11, 239		SONY MICROSYSTEMS	11
	INTEL DEVELOPMENT TOOLS OPERATION	11		SPRINGER-VERLAG	51
766	INTERCONTINENTAL MICROSYSTEMS	67	768	STANFORD UNIVERSITY	11
759	IRWIN MAGNETICS	67	857	STARSIGNAL	67
936	KANODE ASSOCIATES	207		SYSGEN	89
	LOCKHEED	11		SYSTEM CONCEPTS	253
	LOGICAL SYSTEMS	213		TANDY	11
757	LOGITECH	67	765	TECMAR	67
	LOS ALAMOS NATIONAL LABORATORY	253	937	TEXAS INSTRUMENTS	11
	LOTUS DEVELOPMENT	11		THINK TECHNOLOGIES	207
854	MAINSTAY	89		THINKING MACHINES	253
	MARK WILLIAMS	213	767	3COM	67
943	MATHSOFT	191		TIARA COMPUTER SYSTEMS	11
	MCGRAW-HILL BOOKS	275	755	TOSHIBA AMERICA	67
945	METROPLEX DIGITAL	191	771	TOUCHSTONE TECHNOLOGY	67
887	MICRO SOLUTIONS	134	942	TRAVELING SOFTWARE	191
791	MICROLYTICS	67	946	UNIVERSAL TECHNICAL SYSTEMS	191
915	MICROPRO INTERNATIONAL	102	940	USROBOTICS	191
904	MICROSOFT	102, 153		VIKING	51
905				VOTAN	11
909				WESTERN DESIGN	239
	MICROSOFT BOOKS	191	756	WESTERN DYNEX	67
	MICROSOFT PRESS	51	855	WORDPERFECT	89, 102
908	MICROSYSTEMS ENGINEERING	102	914		
	MOTOROLA	239, 263	916	XYQUEST	102
751	NATIONAL DATACOMPUTER	67	851	ZENITH DATA SYSTEMS	89
				ZILOG	239

Subscription Problems?



We want to help!

*If you have a problem with your **BYTE** subscription, write us with the details. We'll do our best to set it right. But we must have the name, address, and zip of the subscription (new and old address, if it's a change of address). If the problem involves a payment, be sure to include copies of the credit card statement, or front and back of cancelled checks. Include a "business hours" phone number if possible.*

BYTE

*Subscriber Service
P.O. Box 7643
Teaneck, NJ 07666-9866*



READER SERVICE

To get further information on the products advertised in BYTE, fill out the reader service card by circling the numbers on the card that correspond to the inquiry number listed with the advertiser. This index is provided as an additional service by the publisher, who assumes no liability for errors or omissions.

* Correspond directly with company

Alphabetical Index to Advertisers

Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.
3	186	79	123	345	323	244	346
5	215	80	123	167	73	245	346
6	217	81	310	168	73	246	346
7	219	82	344	169	74,75	247	346
8	148,149	83	259	170	74,75	248	346
10	354,355	84	47	* LOTUS DEV. CORP.	145,146	* QUAD SOFTWARE	290
11	8,9	85	247	* MACMILLAN BOOK CLUB INC.	33	249	348
12	8,9	86	54	171	97	250	231
13	339	87	344	172	16	* QUARTERDECK OFFICE SYS	166
* ALLEN SYSTEMS	218	88	48,49	173	28	251	167
15	147	336	287	174	218	252	167
16	147	89	114,115	175	69	253	130
17	351	90	352	* MAXELL DATA PRODUCTS	7	254	348
18	150,151	91	341	* MCGRAW-HILL INFO	260,261	255	CIV
19	150,151	92	339	* MCGRAW-HILL NEWS	313	* RAIMA CORP.	35
20	339	93	310	176	305	256	229
* AMERICAN ADVANTECH	342	94	343	177	347	257	229
* AMERICAN DESIGN COMP.	342	95	18	178	170	258	312
342	323	96	344	179	345	259	348
343	323	97	59	180	291	332	93
21	142	98	52	181	218	333	93
22	361	101	44	182	292	260	348
* AMERICA	361	102	238	326	311	261	348
* AMPRO COMPUTERS INC.	299	103	338	183	26	262	161
23	345	104	343	* MICROCOM SYSTEMS	26	263	361
24	137	105	25	* MICROMINT	314	264	60
25	137	106	25	184	218	265	186
26	83	107	27	187	348	266	199
27	175	108	27	* MICROSOFT CORP.	117	267	131
28	175	109	29	190	118,119	268	131
29	175	110	29	191	118,119	269	361
30	132,133	111	29	192	120	270	252
31	66	112	31	193	120	271	252
* AVOCET	348	113	190	194	250,251	272	46
33	50	114	190	195	250,251	273	352
34	218	115	190	196	281	274	244
35	324	116	262	197	281	275	19
36	361	117	30	321	195	276	19
37	361	118	23	* MICROWAY	235	277	348
38	242	119	341	322	164,165	278	197
39	10	123	79	323	164,165	279	221
* BAY TECHNICAL ASSOC.	233	124	343	199	241	280	155
* BEST WESTERN	24	125	344	200	348	4	126
* BINARY TECH	361	126	94	201	340	281	45
450	294,295	127	98	202	38	282	277
41	32	128	98	203	141	283	46
42	CII	* HARMONY COMPUTERS	24	204	282	284	92
43	CII	129	95	206	CIII	285	109
44	1	130	309	207	56,57	* SYSGEN INC.	139
45	1	338	99	208	58	287	286
46	71	131	236,237	327	307	288	348
47	71	132	236,237	328	307	335	283
48	341	133	179	209	270,271	289	113
49	336,337	134	181	210	349	290	245
* BUYERS MART	325-333	135	183	* ON-TARGET ASSOC.	350	291	59
* BYTE CIRCULATION	296	136	344	* ORACLE CORP.	77	337	301
* BYTE MARKETING	302	137	85	212	64	293	361
* BYTE SUB. MESSAGE	368	138	267	213	243	294	291
* BYTE SUB. SERVICE	363	139	185	214	292	324	319
51	361	140	105	215	323	* TOSHIBA AMERICA INC.	206
* CALIFORNIA DIGITAL	321	* INTECTRA	341,343	216	349	295	196
52	352	141	182	217	349	296	193
53	201	142	62,63	218	111	297	194
54	344	143	178	219	34	298	284
55	350	144	350	325	113	299	339
* CLEO SOFTWARE	152	145	353	220	188,189	300	61
56	169	146	334,335	221	204	* VERMONT CREATIVE S/W	249
57	201	147	350	222	158,159	301	343
58	201	148	350	223	158,159	302	339
59	96	149	344	226	350	303	209
60	361	150	43	227	210	304	13
61	344	151	80,81	50	87	305	15
62	292	152	225	228	124	306	174
* COMPAQ COMP. CORP.	100,101	153	356,357	229	246	307	174
64	345	154	358,359	230	246	308	173
65	352	* J.D.R. MICRODEVICES	360	231	187	309	202
66	289	* J.D.R. MICRODEVICES	360	232	187	310	5
* COMPUTER CONTINUUM	352	155	322	233	55	311	339
67	223	156	341	234	91	312	184
68	20,21	157	44	235	203	* WORDINGTON DATA SOLNS.	42
69	94	158	312	236	350	313	248
70	341	159	272	237	37	314	248
71	39	160	125	238	40,41	315	315
72	39	161	125	239	197	316	338
73	216	162	200	331	53	317	345
74	344	163	227	240	346	318	99
75	341	164	343	241	346	319	352
76	198	165	218	242	346	320	352
77	163	344	323	243	346	* Correspond directly with company.	
78	163						

READER SERVICE

Advertising Supplement included with this issue:
Selective Software (U.S. Subscribers)

Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.
INTERNATIONAL SECTION <i>No domestic inquiries please.</i>		402 PECAN SAW	88A-3	489 ATLANTIC RESEARCH CORP.		Southeast	
376 AL DOWNLOADING	88A-3	403 PRECISION DATA	88A-40	TEMPEST DIVISION	88PC-5	521 CORTEX CORP.	88SE-7
377 ANALYTICAL ENGINES	88A-40	ROBT. TINNEY GRAPHICS	88A-37	COMPUTER LANE	88PC-13	522 GATEWAY 2000	88SE-1
378 BCL	88A-40	SOFTLINE CORPORATION	88A-17	COMPUTOWN	88PC-7	523 HARD DRIVES INT'L	88SE-3
379 BIX	88A-27	404 SOFTWARE FACTORY	88A-1	EMERALD SYSTEMS	88PC-9	524 HARD DRIVES INT'L	88SE-3
380 BYTE BITS	88A-40	405 S-100	88A-33	EMERALD SYSTEMS	88PC-9	525 KNAPCO	88SE-5
BYE CIRCULATION	88A-26	406 S-100	88A-33	EXECUTEK PRODS., INC.	88PC-6	526 LIBERTY SOFTWARE	88SE-6
BYE MARKETING	88A-32	407 TRIANGLE DIGITAL	88A-3	INMAR INC.	88PC-8	527 MERLIN PUB. GROUP	88SE-4
BYE SUB. MESSAGE	88A-38	408 USA SOFTWARE	88A-5	LOGIC TREE COMP. CTRS.	88PC-1	528 MICRO EQUIP. CORP.	88SE-6
BYE SUB. SERVICE	88A-18	409 WARREN POINT	88A-40	LUGARU	88PC-8	529 NANAQ	88SE-8
CALEND	88A-29	410 WIPPERMANN COMPUTER	88A-10	MCGRAW-HILL BOOKS	88PC-10	530 NANAQ	88SE-8
381 CAS COMPUTER POINT	88A-40	411 WORKVISION SCIENTEK CORP.	88A-20	MECA	88PC-4	531 RELIABLE SOURCE INC.	88SE-2
382 CLARION S/W CORP.	88A-25			MECA	88PC-4	532 RELIABLE SOURCE INC.	88SE-2
383 COMPUADD	88A-2	REGIONAL SECTION		MICROMINT	88PC-12	Mid-Atlantic	
384 CONNEXIONS	88A-40	Northeast		MICROSTAR	88PC-11	88 M/AT 1-8	
385 CREATIVSOFT	88A-40	88 NE 1-12		MICROSTAR	88PC-11	BYE TIPS	
386 CUBIX	88A-19	484 APPLIED PROG. ELECTR.	88NE-7	ROBT. TINNEY GRAPHICS	88PC-14	543 COMM. RESEARCH GRP.	
387 DATAMAN	88A-9	482 AUSTIN COMPUTER SYS.	88NE-1	SF MICRO	88PC-16	537 KEITHLEY DAC	
388 DDF	88A-20	485 COMM. RESEARCH GRP.	88NE-6	SURAH	88PC-15	538 MEDIA SPEAK	
413 EMERALD SYSTEMS	88A-23	476 COMPUTER AGE	88NE-12	TATUNG SCI. & TECH.	88PC-3	539 MICRO EQUIP. CORP.	
414 EMERALD SYSTEMS	88A-23	477 DIGICOM TECH.	88NE-10	Midwest		88 MW 1-12	
389 FACIT AB	88A 14, 15	478 FIRST MICRO	88NE-9	ALTEX ELECT	88MW-9	542 SURAH	
390 GAMMA PRODUCTIONS	88A-13	479 F&W COMMUNICATIONS	88NE-11	COMP. BUYING SERVICE	88MW-3	547 ALTEX ELECTRONICS	
391 GAMMA PRODUCTIONS	88A-13	480 HORIZON SALES	88NE-5	CORTEX CORP.	88MW-7	BYE TIPS	
392 GOLDEN VERWER	88A-40	481 LOWELL CORP.	88NE-4	DIGITAL FRONTIERS	88MW-10	COMP. BUYING SERVICE	
393 GREY MATTER	88A-35	MICROMINT	88NE-8	GATEWAY 2000	88MW-1	KEITHLEY DAC	
394 GTCO	88A-7	483 NEURALWARE	88NE-2	KEITHLEY DAC	88MW-4	MCGRAW-HILL BOOKS	
395 HOPE CIRCUIT	88A-20	PC LINK	88NE-3	MCGRAW-HILL BOOKS	88MW-11	MICROMINT	
396 LEXICON	88A-12	Pacific Coast		MICROMINT	88MW-12	MCGRAW-HILL BOOKS	
397 LOGIC PROG. ASSOC.	88A-10	88 PC 1-16		NANAQ	88MW-5	MICROMINT	
398 MAYFAIR MICROS	88A-21	488 ALTEC TECH. CORP.	88PC-2	PEACHES ENTERPRISES	88MW-6	ROBT. TINNEY GRAPHICS	
MICROMINT	88A-39			PRECISION DATA PRODS.	88MW-6	88SW-6, 7	
399 MICROPHARE	88A-16			ROBT. TINNEY GRAPHICS	88MW-8		
400 NEURAL WARE	88A-18			Y.E.S. MULTINATIONAL	88MW-2		
401 NIPPON COLUMBIA	88A-11						
412 NOVELL	88A-31						

* Correspond directly with company

BYTE ADVERTISING SALES STAFF:

Dennis J. Riley, Director of Sales, One Phoenix Mill Lane, Peterborough, NH 03458, tel. (603) 924-9281

NEW ENGLAND
ME, NH, VT, MA, RI, ONTARIO
CANADA & EASTERN CANADA
(617) 262-1160
McGraw-Hill Publications
575 Boylston Street
Boston, MA 02116

ATLANTIC
NY, NYC, CT, NJ (NORTH)
Leah G. Rabinowitz (212) 512-2096
McGraw-Hill Publications
1221 Avenue of the Americas—
39th Floor
New York, NY 10020

Dick McGurk (203) 968-7111
McGraw-Hill Publications
Building A—3rd Floor
777 Long Ridge Road
Stamford, CT 06902

EAST
PA, NJ (SOUTH),
MD, VA, W. VA, DE, D.C.
Daniel Ferro (215) 496-3833
McGraw-Hill Publications
Three Parkway
Philadelphia, PA 19102

SOUTHEAST
NC, SC, GA, FL, AL, TN
Carolyn F. Lovett (404) 252-0626
McGraw-Hill Publications
4170 Ashford-Dunwoody Road
Suite 420
Atlanta, GA 30319

MIDWEST
IL, MO, KS, IA, ND, SD, MN,
KY, OH, WI, NB, IN, MI, MS
Bob Denmead (312) 751-3740
McGraw-Hill Publications
Blair Building
645 North Michigan Ave.
Chicago, IL 60611

**SOUTHWEST,
ROCKY MOUNTAIN**
CO, WY, OK, TX, AR, LA
Karl Heinrich (713) 462-0757
McGraw-Hill Publications
7600 W. Tidwell Rd.—Suite 500
Houston, TX 77040

SOUTH PACIFIC
SOUTHERN CA, AZ, NM,
LAS VEGAS
Jack Anderson (714) 557-6292
McGraw-Hill Publications
3001 Red Hill Ave.
Building #1—Suite 222
Costa Mesa, CA 92626

Tom Harvey (213) 480-5243
McGraw-Hill Publications
3333 Wilshire Boulevard #407
Los Angeles, CA 90010

NORTH PACIFIC
HI, WA, OR, ID, MT,
NORTHERN CA,
NV (except LAS VEGAS), UT,
W. CANADA
Mike Kisseberth (415) 362-4600
McGraw-Hill Publications
425 Battery Street
San Francisco, CA 94111

Bill McAfee (415) 349-4100
McGraw-Hill Publications
951 Mariner's Island Blvd.—
3rd Floor
San Mateo, CA 94404

BYTE BITS (2x3)
Dan Harper (603) 924-6830
BYE Publications
One Phoenix Mill Lane
Peterborough, NH 03458

The Buyer's Mart (1x2)
Mark Stone (603) 924-3754
BYE Publications
One Phoenix Mill Lane
Peterborough, NH 03458

Regional Advertising
(So. CA, Mid-Atlantic, Southeast,
New York/New England)
Elisa Lister (603) 924-6830
BYE Publications
One Phoenix Mill Lane
Peterborough, NH 03458

Regional Advertising
(Pacific NW, Midwest, Southwest,
New York/New England)
Scott Gagnon (603) 924-6830
BYE Publications
One Phoenix Mill Lane
Peterborough, NH 03458

BYE Deck Mailings
National
Ed Ware (603) 924-6166
BYE Publications
One Phoenix Mill Lane
Peterborough, NH 03458

A/E/C Computing Deck
Computing for Engineers
Mary Ann Goulding
(603) 924-9281
BYE Publications
One Phoenix Mill Lane
Peterborough, NH 03458

International Advertising Sales Staff:

Mr. Hans Csokor
Publmedia
Reisnerstrasse 61
A-1037 Vienna, Austria
222 75 76 84

Mrs. Gurit Gepner
McGraw-Hill Publishing Co.
PO Box 2156
Bat Yam, 59121 Israel
3 866 561 321 39

Rus Weyman
McGraw-Hill Publishing Co.
Liebigstrasse 19
D-6000 Frankfurt/Main 1
West Germany
69 72 01 81

Mrs. Maria Sarmiento
Pedro Teixeira 8, Off. 320
Iberia Mart I
Madrid 4, Spain
1 43 52 891

Michael Karnig
Andrew Karnig & Associates
Finnbodavagen
S-131 31 Nacka, Sweden
8-44 0005

Mr. Alain Paure
McGraw-Hill Publishing Co.
128 Faubourg Saint Honoré
75008 Paris
France
(1) 42-89-03-81

Karen Lennie
Ros Weyman
McGraw-Hill Publishing Co.
32 Dover St.
London W1X 4BR
England 01 493 1451

Emilio Zerbani
McGraw-Hill Publishing Co.
Via Flavio Baracchini 1
20123 Milan, Italy
(2) 89010103

Seavex Ltd.
400 Orchard Road, #10-01
Singapore 0923
Republic of Singapore
Tel. 734-9791
Telex: RS35539 SEAVEX

Seavex Ltd.
503 Wilson House
19-27 Wyndham St.
Central, Hong Kong
Tel. 5 260149
Telex: 60904 SEVEX HX

Hiro Morita
McGraw-Hill Publishing Co.
Overseas Corp.
Room 1528
Kasumigaseki Bldg.
3-2-5 Kasumigaseki,
Chiyoda-Ku
Tokyo 100, Japan
3 581 9811

Mr. Ernest McCrary
Empresa Internacional de
Comunicacoes Ltda.
Rua da Consolacao, 222
Conjunto 103
01302 Sao Paulo, S.P., Brasil
Tel: (11) 259-3811
Telex: (100) 32122 EMBN

READER SERVICE

To get further information on the products advertised in BYTE, fill out the reader service card by circling the numbers on the card that correspond to the inquiry number listed with the advertiser. This index is provided as an additional service by the publisher, who assumes no liability for errors or omissions.

* Correspond directly with company

Index to Advertisers by Product Category

Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.
HARDWARE							
346	ADD INS			373	NETWORK HARDWARE		
17	ALPHA PRODUCTS COMPANY 351	512	KEITHLEY DAC 88MW-4	489	ATLANTIC RESEARCH CORP., TEMPEST DIV. 88PC-5	477	DIGICOM TECH 88NE-10
20	AMERICAN ADVANTECH 339	537	KEITHLEY DAC 88M/AT-4	40	BAY TECHNICAL ASSOC. 233	93	DISKS PLUS 310
31	ATRON 66	548	KEITHLEY DAC 88SW-2	*	CLEO SOFTWARE 152	104	ENGINEERS COLLABORATIVE 343
36	B & C MICRO SYSTEMS 361	164	LAWSON LABS 343	61	COGITATE 344	111	EVEREX SYSTEMS 31
*	BINARY TECH 361	200	MOJAVE SCADA 348	413	EMERALD SYSTEMS 88A-23	112	EVEREX SYSTEMS 31
53	CAPITAL EQUIPMENT 201	212	ORION INSTRUMENTS 64	414	EMERALD SYSTEMS 88A-23	116	FORTRON INC. 30
65	COMPUTER AGE LTD. 352	240	QUA TECH 346	130	HERCULES COMPUTER 236,237	117	FORTRON INC. 30
386	CUBIX 88A-19	242	QUA TECH 346	131	HERCULES COMPUTER 236,237	511	GATEWAY 2000 88MW-1
84	DATA TRANSLATION 47	247	QUA TECH 346	138	HUMMINGBIRD COMM. 185	522	GATEWAY 2000 88SE-1
85	DATA TRANSLATION 247	259	REAL TIME DEVICES 348	204	NATURAL MICROSYSTEMS 282	149	JKL 344
107	EVEREX SYSTEMS 27			412	NOVELL 88A-31	158	KILA SYSTEMS 312
108	EVEREX SYSTEMS 27	350	KEYBOARDS/MICE	242	QUA TECH 346	481	LOWELL CORP. 88NE-4
123	GENOA SYSTEMS CORP. 79	38	BARCODE INDUSTRIES 242	245	QUA TECH 346	180	MEGATEL 291
394	GTCO. 88A-7	98	ELECTRONE 52	246	QUA TECH 346	326	MICRO ONE 311
130	HERCULES COMPUTER 236,237	136	HONEYWELL 85	248	QUA TECH 346	499	MICROSTAR 88PC-11
131	HERCULES COMPUTER 236,237	504	INMAR 88PC-8	260	ROSE ELECTRONICS 348	500	MICROSTAR 88PC-11
135	HITECH EQUIP CORP. 344	157	KEA SYSTEMS LTD. 44	261	ROSE ELECTRONICS 348	207	NORTHGATE COMP. SYS. 58,57
142	INTEL CORPORATION 62,63	208	NORTHGATE COMPUTER SYS. 58	291	TELEBYTE TECHNOLOGY INC. 59	540	OWL COMP. SERVICES 88M/AT-5
143	IO TECH 178			306	WESTERN TELEMATIC 174	216	PACIFIC COMPUTER 349
144	IO TECH 350	351	MASS STORAGE	307	WESTERN TELEMATIC 174	217	PACIFIC COMPUTER 349
512	KEITHLEY DAC 88MW-4	13	AK SYSTEMS 339	512	NOVELL 88A-31	226	PERIPHERAL TECHNOLOGY 350
537	KEITHLEY DAC 88M/AT-4	15	ALPHA MICRO 147	242	QUA TECH 346	254	QUINTEL TECH 348
548	KEITHLEY DAC 88SW-2	16	ALPHA MICRO 147	248	QUA TECH 346	255	RADIO SHACK CIV
180	KONAN 125	39	BASF 10	260	ROSE ELECTRONICS 348	265	SCHWAB COMPUTER CENTER 350
161	KONAN 125	62	COMPACT DISK PROD. INC. 292	261	ROSE ELECTRONICS 348	541	SF MICRO 88M/AT-1
398	LEXICON 88A-12	74	CONTECH 344	306	WESTERN TELEMATIC 174	501	SF MICRO 88PC-16
321	MICROWAY 195	388	DDF 88A-20	4	STANFORD SYSTEMS 126		
*	MICROWAY 235	492	EMERALD SYSTEMS 88PC-9	335	TATUNG CO. OF AMERICA 283		
513	NANAQ 88MW-5	493	EMERALD SYSTEMS 88PC-9	503	TATUNG SCI. & TECH. 88PC-3		
514	NANAQ 88MW-5	109	EVEREX SYSTEMS 29	407	TRIANGLE DIGITAL 88A-3		
529	NANAQ 88SE-8	110	EVEREX SYSTEMS 29	299	TYSTAR MANUFACTURING 339		
530	NANAQ 88SE-8	*	MAXELL DATA PRODUCTS 7	305	WELLS AMERICAN 15		
203	NATIONAL INSTRUMENTS 141	401	NIPPON COLUMBIA 88A-11	311	WINTEK CORP. 339		
215	OSBORNE/MCGRAW-HILL 322	403	PRECISION DATA 88A-40	411	WORKVISION SCIENTEK CORP. 88A-20		
227	PERISCOPE COMPANY 210	249	QUALSTAR 348	316	ZEOS INT'L 338		
229	PERSTOR 246	267	SEAGATE TECHNOLOGY 131	320	Z-WORLD 352		
230	PERSTOR 246	268	SEAGATE TECHNOLOGY 131			374	TERMINALS
240	QUA TECH 346	*	SYSGEN INC. 139			337	TELEVIDEO 301
241	QUA TECH 346			354	PRINTERS/PLOTTERS		
242	QUA TECH 346	MISCELLANEOUS		18	ALPS AMERICA 150,151		
243	QUA TECH 346	34	B & B ELECTRONICS 218	19	ALPS AMERICA 150,151		
244	QUA TECH 346	35	B & C MICRO SYSTEMS 324	389	FACIT AB 88A-14,15		
245	QUA TECH 346	55	CENTROID CORP. 350	132	HEWLETT-PACKARD 179		
246	QUA TECH 346	*	COMPUTER CONTINUUM 352	133	HEWLETT-PACKARD 181		
248	QUA TECH 346	384	CONNEXIONS 88A-40	134	HEWLETT-PACKARD 183		
288	TALKING TECH 348	79	CUESTA SYSTEMS 123	*	INTECTRA 343		
		80	CUESTA SYSTEMS 123	206	NEC INFO SYSTEMS CIII		
		102	EMERSON ELECTRIC 238	327	OASYS 307		
		103	EMERSON ELECTRIC 238	328	OASYS 307		
		480	HORIZON SALES 88NE-5	222	PCPI 158,159		
		*	INTECTRA 341	223	PCPI 158,159		
		141	INTEGRAND RES. CORP. 182	260	ROSE ELECTRONICS 348		
		497	MECA 88PC-4	261	ROSE ELECTRONICS 348		
		498	MECA 88PC-4	317	ZERICON 345		
		218	PARA SYSTEMS 111			374	TERMINALS
		256	RAINBOW TECHNOLOGIES 229			337	TELEVIDEO 301
		257	RAINBOW TECHNOLOGIES 229				
		301	VIZIFLEX SEELS 343				
				355	SCANNERS/DIGITIZERS		
347	DRIVES	352	MODEMS/MULTIPLEXORS	113	FLAGSTAFF ENGINEERING 190		
62	COMPACT DISK PROD. INC. 292	30	ATI TECHNOLOGIES 132,133	114	FLAGSTAFF ENGINEERING 190		
269	SEALEVEL 361	54	CENTRAL COMP. PROD. 344				
294	TIGERTRONICS INC. 291	105	EVEREX SYSTEMS 25				
		106	EVEREX SYSTEMS 25				
348	HARDWARE PROGRAMMERS	129	HAYES MICROCOMP. PROD. 95				
23	APROTEK 345	233	PRACTICAL PERIPH. 55				
*	AVOCET 348	290	TEAM TECH 245				
37	B & C MICRO SYSTEMS 339	295	TOUCHBASE SYSTEMS INC. 196				
48	BP MICROSYSTEMS 361	300	UNIVERSAL DATA SYSTEMS 61				
51	BYTEK CORP. 341						
387	DATAMAN 88A-9	353	MONITORS				
127	GTEK INC. 98	76	CPT CORP. 198				
128	GTEK INC. 98	77	CTX INTERNATIONAL 183				
165	LINK COMP. GRAPHICS 218	78	CTX INTERNATIONAL 183				
48	BP MICROSYSTEMS 361						
344	LOGICAL DEVICES 323						
345	LOGICAL DEVICES 323						
235	PROGRAMMABLE LOGIC 350						
315	XELTEK 315						
349	INSTRUMENTATION						
52	CANETICS 352						
152	J.D.R. INSTRUMENTS 225						

OUR SILENTWRITER IS CREATING HEADLINES ON SEVERAL FRONTS.



Our Silentwriter™ LC890 is the first desktop publishing printer that gives you both popular standards for creating graphics and type: true Adobe PostScript® and LaserJet Plus emulation.

That alone would be enough to cause headlines. But we also added many more features to simplify desktop publishing. Like both Apple and IBM compatibility. *PC Week* stated, "the LC890 is actually better than having both an Apple LaserWriter Plus and an HP LaserJet Plus on your desk." Equally impressed, *PC Magazine* awarded it an "Editor's Choice." And cited it in their "Best of 1987" issue.

And because the Silentwriter has a simple, trouble-free printing mechanism, it will be creating headlines for years to come. In fact, it's twice as reliable as ordinary lasers, with an average life of 600,000 pages.

If you don't require the power of our LC890, consider the rest of the family. The LC850 for text applications and the LC860 Plus for text and less complex graphics.

To start producing your own headlines, call 1-800-343-4418 (in MA 617-264-8635). We'll send you reprints of all the great reviews and the name of the NECIS dealer nearest you.



NEC PRINTERS. THEY ONLY STOP WHEN YOU WANT THEM TO.

NEC

Circle 206 on Reader Service Card

**Tandy Computers:
Because there is
no better value.™**

Tandy Business Solutions

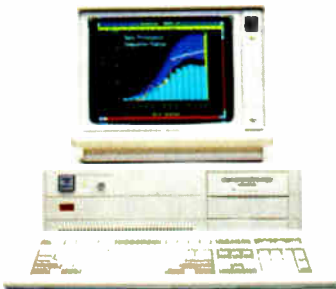
**Design your system around
the broadest selection
of PCs in the industry.**

Tandy Computers are the best-selling IBM® PC compatibles in America. From the latest 386 technology and highly expandable 286 systems to portables, we have it all. What's more, we offer the system solutions your business can depend on for years to come.

Workgroup Solutions. Our 3Com® workgroup lets people and PCs work together, so your entire office can share information and route messages—electronically. And with IRMALAN™, up to 20 people in your workgroup can access an IBM mainframe.

Multuser Solutions. We've logged more years of experience with XENIX® multiuser systems than anyone. And we offer SCO™ business productivity software that's designed expressly for multiuser efficiency.

Total Support. Radio Shack Computer Centers offer the most comprehensive range of support services in the industry. The bottom line? We work hard for your business!



Tandy 4000



Tandy 3000



Tandy 3000 HL



Tandy 1400 LT



Tandy 1000 TX



Tandy 1000 SX

Send me a 1988 computer catalog.

Mail to: Radio Shack, Dept. 88-A-879
300 One Tandy Center, Fort Worth, TX 76102

Name _____

Company _____

Address _____

City _____ State _____

ZIP _____ Phone _____

3Com/Reg. TM 3Com Corp. IRMALAN/TM Digital Communications Associates, Inc. IBM/Reg. TM IBM Corp. XENIX/Reg. TM Microsoft Corp. SCO/Reg. TM The Santa Cruz Operation.

**Radio Shack®
COMPUTER CENTERS**

A DIVISION OF TANDY CORPORATION

Circle 255 on Reader Service Card

World Radio History